# THE HISTORY OF THE ST. LOUIS URANIUM PROCESSING PLANT RADIOACTIVE WASTE SITES

"The story of the supply of uranium is by itself a thrilling one, and the production of enough pure metallic uranium to do our task in time was a technological and industrial miracle."

--Arthur Holly Compton

#### A PERSPECTIVE

The legacy of radioactive waste in the greater St. Louis area is a complex story involving an unprecedented and top-secret commitment that launched the United States into the nuclear age. It is a story of how the St. Louis based Mallinckrodt Chemical Company became the first industrial-scale producer of uranium metal and uranium oxide, and eventually one of the three largest uranium refiners in America. It is a story of how the uranium produced by Mallinckrodt was used in the development of the first atomic bombs and many of the bombs that were later developed in the following Cold War period.

It is a story of how St. Louis and other communities responded unquestioningly to the needs of the Nation's World War II effort and the extended Cold War period that followed.

Today many people have forgotten that the Mallinckrodt Chemical Company, along with the

Weldon Spring Chemical Plant in St. Charles County, Missouri and the Feed Materials

Production Center in Fernald, Ohio were the three major sites in America where uranium was
refined and where large amounts of radioactive waste were generated as a result of the process.

And sadly, it is a story of how hundreds of thousands of tons of radioactive waste were poorly managed and spread from one downtown production site to contaminate in excess of 100 properties in the St. Louis metropolitan area. It is also a story of how 50 years of flawed decisions and outright mistakes contributed to one of the nation's most complex radioactive waste problems.

The radioactive waste sites in and around the St. Louis area can be collectively called the St. Louis Uranium Processing Plant (SLUPP) radioactive waste sites.

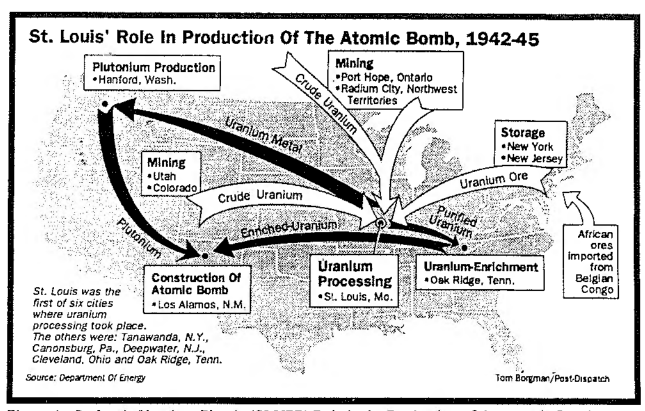


Figure 1. St. Louis Uranium Plant's (SLUPP) Role in the Production of the Atomic Bomb, 1942-45, from St. Louis Post-Dispatch, Feb. 12, 1989, page 4.

# A Comparison of Radioactive Waste At Four U.S. Uranium Refining Facilities 1942-1989

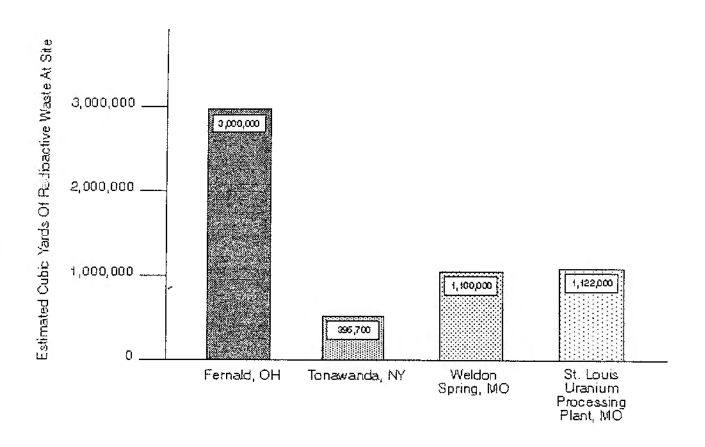


Table 1. A comparison of Radioactive Waste Of Four U.S. Uranium Refining Facilities 1942-1989.

### THE BEGINNING

In late 1938 and early 1939, German chemist Otto Hahn and Austrian physicist Lise Meitner were the first to split an atom of uranium. Meitner and another Austrian physicist, Otto Robert Frisch, advanced the theory that when an atom of uranium is bombarded by neutrons, it splits into smaller atoms and releases energy. They coined the word *fission* for this process.

On August 2, 1939, the famous scientist Albert Einstein wrote a letter to President Franklin D. Roosevelt. The letter pointed out that the "element uranium may be turned into a new and important source of energy in the immediate future." The letter also explained that a nuclear chain reaction may be possible and that such a reaction could lead to the construction of a new type of bomb. Einstein asked Roosevelt to approach "Government Departments" to keep them informed, to put forward "recommendations for Government action," and to "speed up experimental work by providing funds to University Laboratories."

In October 1939, as Einstein had suggested, President Roosevelt created a secret Advisory Committee on Uranium to investigate the feasibility of developing an atomic bomb.

Whether or not Roosevelt personally read Einstein's letter is subject to debate. Richard Rhodes, author of *The Making of the Atomic Bomb*, believes that Alexander Sachs, Roosevelt's economic advisor, actually paraphrased Einstein's letter to Roosevelt. Rhodes also believes it was the briefing by Sachs that resulted in the establishment of the secret Advisory Committee on Uranium. There is no known written record, no executive order, no smoking gun pointing to Roosevelt's decision to pursue the development of the atomic bomb.

On September I, 1939, Adolph Hitler invaded Poland and initiated a chain of events that led to World War II. On December 8, 1942, one day after the bombing of Pearl Harbor, the United States declared war on Japan and Germany. This sealed America's destiny with atomic energy.

### THE MANHATTAN PROJECT

A key element in the development of the atomic bomb was to prove that a sustainable and controlled nuclear reaction was indeed possible. A major experiment was needed to prove that a fission reaction could be controlled. The need for this proof led to the U.S. Army's Manhattan Engineering District project, widely known as the Manhattan Project. If scientists could initiate a controlled nuclear reaction, they would pave the path for the Manhattan Project to go on to the development of the atomic bomb.

The Manhattan Project took shape under the bleachers of the Stagg Field Stadium at the University of Chicago. Under the leadership of Enrico Fermi, the great physicist from Italy, a group of distinguished scientists were assembled to begin the project. Many of them already were, or would soon be, Nobel Prize winners. Like the Apollo Project of the 1960's to land a man safely on the moon and bring him back, this was a project of the highest national urgency. Unlike the Apollo Project, the Manhattan Project was conducted under the highest level of national security and secrecy.

The Manhattan Project scientists would need to build an "atomic pile" where a large amount of graphite, uranium metal, and uranium oxide could be assembled. For the project to succeed, they calculated they would need 40 tons of uranium oxide and six tons of uranium metal. This represented unimaginable amounts of these substances. At that time, uranium metal had only been produced in very small quantities in a few labs as an experimental product. In early 1942, the entire world's supply of refined uranium consisted of only a few ounces that would fit into a coffee cup. To refine 40 tons of relatively pure uranium oxide would be a formidable obstacle.

### ST. LOUIS BECOMES INVOLVED

One of the noted scientists working on the Manhattan Project was Arthur Holly

Compton. Compton was a well-known Nobel Prize-winning physicist from Washington

University in St. Louis. Compton had an idea about how to get the 40 tons of uranium; he knew

Edward Mallinckrodt Jr., president of Mallinckrodt Chemical Works. Compton was aware that

Mallinckrodt had a reputation for producing pure chemicals and an ability to work with ether, a

volatile solvent that Mallinckrodt produced commercially for anesthesia. Ether was also the key
solvent that would be used to refine and purify uranium ore.

On the morning of April 17, 1942, Compton and Mallinckrodt had lunch together at St. Louis' Noonday Club, 319 North Fourth Street. Compton talked and Mallinckrodt listened. Compton, using his best powers of persuasion, told Mallinckrodt how the Allies were losing the war and how intelligence reports had indicated that the Germans were two years ahead of the Allies in the development of the "ultimate weapon." Compton asked Mallinckrodt to do what three other companies were unable or afraid to do—use ether to refine large amounts of uranium ore to produce uranium metal and uranium oxide. The other companies knew all too well the explosive nature of ether. They were concerned about the danger from an ether explosion, not exposure from radioactivity. Mallinckrodt thought it over briefly and said "yes." The deal was sealed with a handshake. The project was done as a contract between Mallinckrodt Chemical Works and the Manhattan Engineering District. It is of interest to note that the contract was not finalized until after much of the uranium for the Manhattan Project had already been produced by Mallinckrodt.

### THE PROCESS OF REFINING URANIUM

Within a week the project was under way and by July 1942, only three months later, Mallinckrodt was producing a ton of pure uranium oxide a day.

The magnitude, scope, and danger of this effort was unparalleled. Mallinckrodt needed materials that were difficult, if not impossible, to secure during wartime. They salvaged pipes, kettles, motors, and other equipment from the company's plants in other states. Engineers drew plans on scrap paper, and carpenters and pipefitters constructed the apparatus the next day. Workers labored around the clock to install the necessary production equipment. All of this happened under the highest national security level possible. The workers did not know what they were building, and the scientists who had an inkling of what was happening at Mallinckrodt were dogged by agents from the Federal Bureau of Investigation to ensure confidentiality.

The process of refining the uranium ore was dangerous. Ether is extremely flammable and explosive. The refining process required that heated uranium ore be mixed with ether. No one knew the correct proportions of ether and uranium ore to mix, or the temperatures at which the materials could safely be combined. Small experiments were tried in out-of-the-way places at the plant so that if an explosion occurred, the buildings and equipment would not be damaged. Again, after working day and night, a safe process was identified. Now all that was needed was a large quantity of uranium ore.

### FINDING THE URANIUM ORE

To produce the 40 tons of uranium oxide needed for the Manhattan Project would require hundreds of tons of pitchblende, the richest uranium ore, or thousands of tons of carnotite, a lower grade ore. In 1940, Belgium had sent 1,250 tons of Belgian Congo, currently known as Zaire, ore to Staten Island, New York, to prevent it from falling into German hands. The ore then was transferred to Port Hope, Ontario, for processing. The processed ore then was shipped to the Lake Ontario Ordnance Works near Niagara Falls, New York. This ore was extremely rich, ranging as high as 70 percent uranium. In his 1939 letter to Roosevelt, Einstein had pointed out that the United States ores were generally of very poor quality and found in only modest amounts; the most important source of uranium was the Belgian Congo. The ore was purchased and shipped to Mallinckrodt in St. Louis. This provided the first ore for the refining of uranium by Mallinckrodt. This ore was not only rich in uranium, but it contained high amounts of thorium and radium. These other elements will later play a key role in the radiological contamination in the St. Louis area.

Originally the contract between the United States and the Belgian Congo stated that the U.S. had bought only the uranium from the ore, and that all radium containing residues were to be held for the eventual return to the Belgian Congo. This indicates why the radium containing wastes were "stored" as opposed to being disposed of by dumping or other means.

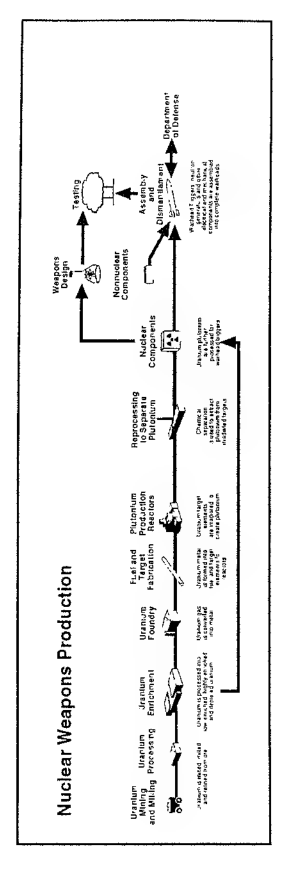


Figure 2. Nuclear Weapons Production Process, Closing the Circle on the Splitting of the Atom, USDOE, 1995, page 2, 3 v

### THE NUCLEAR AGE BEGINS

On December 2, 1942, under the stands of Stagg Field Stadium at the University of Chicago, the Manhattan Project produced the first man-made sustained and controlled nuclear reaction in history. The project was a success, and the production of an atomic bomb was under way. It had been only 225 days since the handshake agreement between Compton and Mallinckrodt at the Noonday Club. The entire 40 tons of uranium oxide used in the atomic pile had been manufactured at the Mallinckrodt industrial site in downtown St. Louis.

Now Mallinckrodt's effort focused on producing uranium not for experiments but for nuclear weapons. More uranium ore came to St. Louis from Canada, Colorado, and Utah. On July 16, 1945, the first atomic bomb was detonated at the Trinity Test site near Alamogordo, New Mexico. On August 6 and 9, 1945, atomic bombs were used against Japan at Hiroshima and Nagasaki Japan surrendered within days rather than face another bomb. The Manhattan Project had developed a working atomic bomb in less than three years.

In 1939, Nobel Prize-winning physicist Neils Bohr had argued that building an atomic bomb "can never be done unless you can turn the United States into one huge factory." Years later he told his colleague Edward Teller, "I told you it couldn't be done without turning the whole country into a factory. You have done just that."

# INCREASED URANIUM PRODUCTION - THE COLD WAR

Japan's surrender in 1945 marked the end of one war and the beginning of another. This new "Cold War" led to a build-up of nuclear arms in a race against the Soviet Union.

The result of this new struggle to have the largest nuclear weapons stockpile again affected St. Louis. Mallinckrodt Chemical Works, now renamed Mallinckrodt Chemical Company, had the skill and equipment left over from the Manhattan Project and the development of atomic weapons for World War II to be the major producer of weapons-grade uranium. From 1942 to 1957, the Mallinckrodt plant in downtown St. Louis produced uranium. In 1957, Mallinckrodt, under contract from the Atomic Energy Commission (AEC), moved the production of uranium to a new facility that the AEC built at the site of a former U.S. Army TNT production facility at Weldon Spring in St. Charles County, Missouri. The Weldon Spring facility functioned from 1957 to 1966. Mont Mason, whose role as Mallinckrodt Radiation Safety Officer is later discussed, has stated that "in the 24 years Mallinckrodt operated uranium facilities in St. Louis and St. Charles County, more than 3,300 employees produced in excess of 100,000 tons of purified natural uranium materials."

From the first experiments at Mallinckrodt's downtown facility in 1942, to the end of production at the Weldon Spring facility in 1966, the process to refine the ore had become more sophisticated. Larger percentages of uranium could be recovered from similar grades of ore. Knowledge about the adverse health effects of radiation had increased as had knowledge of how to more safely handle the material. However, knowledge about how to handle the waste had progressed much more slowly.

### MONT MASON AND HEALTH EFFECTS

In the early days, little was known about the health effects of radiation. In 1947, Mont Mason, director of Radiation Safety at Mallinckrodt, became concerned about uranium workers' health. Mason was a preacher without a congregation. As Mason would try to discuss possible adverse health effects of radiation, workers would scoff and not pay attention. Most of them didn't even know what kind of project they were working on, and medical knowledge of the health effects of radiation was still rudimentary. The naivete of workers regarding radiation at the time was incomprehensible by today's standards. One worker, uttering what has became a classic statement, is alleged to have said, "I don't know what the stuff is, but they tell me it's radioactive—so it must be for radios." The workers were more concerned that the special project they had been working on continue so that they could receive the overtime hours they had been earning the past five years. Later, Mason would recall incidents of workers handling radioactive materials and waste with their bare hands and even spilling uranium dust on themselves. The workers and their supervisors just did not seem to care. This attitude of nonchalance was also key in understanding the manner in which the waste was handled. After all, if the pure uranium ore didn't hurt you, how could the waste products narm you?

In the text, Environmental Radioactivity From Natural, Industrial, and Military Sources, author Merril Eisenbud established the link between the danger to workers and the relation to radioactive wastes. "These uranium refining processes. involve potential exposure of the employees to alpha-emitting dusts and, in the case of high-grade fuels, to radon and gamma radiation. the plants hastily constructed during World War II had insufficient control over dusts contained in exhaust air, and relatively large amounts of uranium were discharged to the

outside atmosphere . . . The kinds of wastes produced by the refineries depend on the type of feed that is processed. During World War II and for a few years thereafter, when high-grade ores were processed that contained as much as 100 mCi <sup>226</sup>Ra per ton of ore, some of the sludge contained as much as 1 Ci <sup>226</sup>Ra per ton," the author says. In other words, the waste sludge contained ten times as much radium as the original ore.

Since the 1940's, health standards regarding radiation exposure have been a moving target. As one example, beginning in 1948 and continuing until 1950, and again from 1957 to 1962, the AEC financed several cleanups at the downtown Mallinckrodt site. In 1962, believing the site to be clean, at least by the radiological health standards of the day, the AEC returned the downtown uranium complex sites to Mallinckrodt stating that they were suitable for "unrestricted use."

It is of interest to speculate about the question, "If we had known as much about the adverse health effects of human exposure from processing uranium and being exposed to the resulting radioactive waste, would we have chosen a site in the center of Missouri's largest urban population center to do the processing?"

Unfortunately, most people have forgotten just how important the St. Louis area was in the production of uranium. Many people are familiar with the Manhattan Project, the story of Los Alamos, and the dropping of the atomic bombs on Japan. Very few people can relate the role of Mallinckrodt in the production of uranium. It has been said that, "During the 25 years that it was involved in uranium production, Mallinckrodt made numerous contributions to uranium-processing technology. . . Mallinckrodt has played an important part in uranium metals technology in the United States since the first serious efforts were directed towards the

development of a commercial production process." Mallinckrodt operated the only production plant for uranium from the beginning on April 17, 1942, until they were joined by the opening of a plant at Fernald, Ohio in 1951.

# THE FIRST STORAGE SITE FOR RADIOACTIVE WASTE - ST. LOUIS AIRPORT STORAGE SITE (SLAPSS)

It became obvious that there would be large quantities of waste materials associated with the production of uranium at Mallinckrodt. On January 3, 1947, the Manhattan Engineering District (MED) condemned 21.7 acres of land near the Lambert Airport in north St. Louis. This site, the St. Louis Airport Storage Site (SLAPSS)\*, was to be used as a storage area for process waste and residues from the downtown Mallinckrodt site. The site was operated by MED in 1946, the AEC from 1947 to 1953, and by Mallinckrodt under contract from the AEC from 1953 to 1967. The SLAPSS received wastes from the Mallinckrodt downtown facility that included pitchblende raffinate, radium bearing wastes, barium cake residue, Colorado raffinate residues, and other wastes. This represented a tremendous quantity of waste at the SLAPSS. One report regarding just the barium sulfate cake indicates that the cake pile, up until 1960, was about "25 feet high and covered three acres." In 1948, the site received some highly radioactive radium bearing wastes from Lake Ontario, New York. In 1954, the site also received 60 tons of captured Japanese sand that contained uranium waste and residues.

The methodology for storing the waste at the SLAPSS was haphazard and would not be considered safe by today's standards. Much of the waste was hauled by dump trucks to the SLAPSS and stored uncovered in piles. No consideration was given to controls for groundwater, surface water, exposure pathways, or other basic safety standards which are observed today. In

<sup>\*</sup> Editor's note: This site is sometimes referred to as the St. Louis Airport Site (SLAPS). I have chosen to be consistent throughout this report and use the more historical term SLAPSS. The reader should not become confused when reading SLAPSS or SLAPS. They are one and the same. *BP*.

addition, some of the radioactive process residue was hand packed by Mallinckrodt workers into barrels and transported to the site.

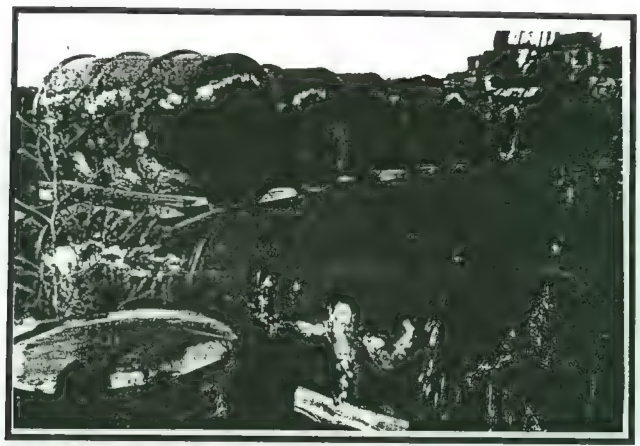


Photograph 1. Barrels filled with radioactive waste were piled end-on-end over most of the SLAPSS, this photograph possibly represents a later period evidence indicates that the first wastes were simply "dumped" in open piles. Photograph courtesy USDOE.

Over time, many of the barrels began to rust and decay, and the contents spilled onto the ground joining the residues that were already dumped there. Powerful photographs document this early period of radioactive waste storage in St. Louis. Today, even the most naive observer would recognize the inherent dangers associated with this manner of storage, but, at that time in

history, as little was known about the proper handling of radioactive waste as was known about the health effects of radiation.

The waste stored at the SLAPSS included process residue from the rich Belgian Congo ores and process residue from American ore. Most of the uranium had been extracted, but thorium, radium, and uranium residue still remained. Waste that was in 30- or 55-gallon drums joined the waste that had been dumped previously. Barrels were piled end-on-end over most of the 21.7 acre site.



Photograph 2. Within a short time, barrels filled with radioactive waste at the SLAPSS began rusting releasing their contents to the environment including Coldwater Creek, Photograph courtesy USDOE.

By the 1960s it became apparent that the SLAPSS had become a major radioactive waste storage problem. On November 5, 1965, a statement from A Committee Report on Disposition of St. Louis Airport Storage Site indicated that 121,050 tons of uranium residues remained.

In the early 1980s wastes were discovered eroding into Coldwater Creek from the SLAPSS. In November 1985, the Department of Energy constructed a gabion wall on the bank of the creek to prevent the further erosion of SLAPSS wastes into the creek. Subsequent

sampling found elevated concentrations of thorium in sediments in the creek for several miles downstream from the SLAPSS. These wastes were thought to come from the nearby Latty Avenue sites as well.

### THE WASTE SPREADS -LATTY AVENUE

As early as the late 1950s the AEC had been planning to sell the radioactive waste materials associated with the St. Louis area. Between March 1962 and November 1964, the AEC made three attempts without success to sell the process residue and waste material at the SLAPSS. In 1966, residues, ore, and other materials at the SLAPSS site were sold to the Continental Mining and Milling Company by the AEC. Continental Mining and Milling began moving some of the waste residues to 9200 Latty Avenue, Hazelwood, Missouri. The Latty Avenue Site was located about one-half mile from the SLAPSS, and numerous properties along Berkeley and Hazelwood avenues were contaminated from the spillage of radioactive wastes during transport. On December 29, 1966, the Commercial Discount Corporation of Chicago took possession of the waste from Continental Mining and Milling. Commercial Discount was planning to transfer the waste to the Cotter Corporation processing facility in Canon City, Colorado.

In December 1969, Cotter Corporation purchased the remaining materials at the SLAPSS from the AEC. The AEC's invitation to bid listed the following residues for purchase: 74,000 tons of Belgian Congo pitchblende raffinate containing 113 tons of uranium; 32,500 tons of Colorado raffinate containing about 48 tons of uranium; and 8,700 tons of leached barium sulfate containing 7 tons of uranium. This was a total of 15,200 tons, or approximately 4,000 truckloads—an impressive amount of waste even by today's standards. In some unusual wording, the AEC stated that "everything must go". Also indicated in the wording was the unwillingness of the AEC to purchase uranium from the barium sulfate waste. This seemed to

indicate that the AEC was concerned about waste at the SLAPSS. From 1966 to 1969, much of the spillage had contaminated soils along the edges of the haul routes. Even today these locations have no signs posted to notify the public of the presence of radiological contamination and there is unrestricted public access to much of this area.

Fall of 1970 saw activity by the Cotter Corporation at the Latty Avenue site. Cotter began drying the process residue in August and then began shipping the material to its mill in Canon City, Colorado, at the rate of 400 tons per day. This continued until November 1970; all the residues were shipped except approximately 1,000 tons of Colorado raffinate and 8,700 tons of leached barium sulfate waste. The area is also referred to as the Hazelwood Interim Storage Site (HISS).

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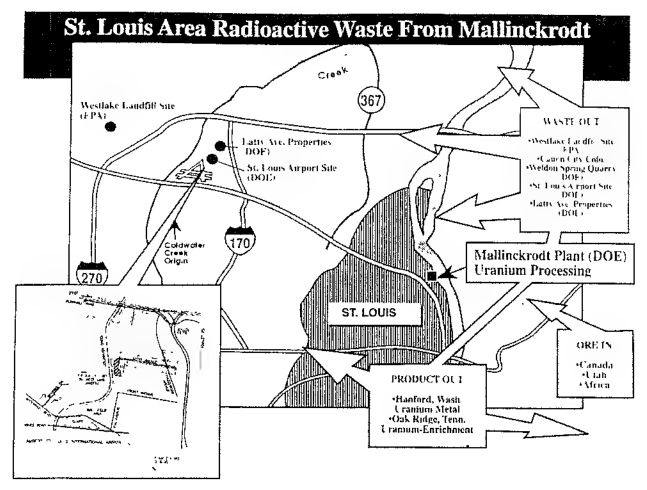


Figure 3. Map of the Greater St. Louis Area Showing Radioactive Waste Sites, 1993, MDNR.

### WEST LAKE LANDFILL

From July to October of 1970, Cotter Corporation shipped 1,000 tons of wet Colorado raffinate from the Latty Avenue Site to Canon City, Colorado without drying. This left the 8,700 tons of barium sulfate waste. There was a much lower concentration of uranium in the barium sulfate (0.08%) when compared to the other residues (0.15%); there was probably little profit margin in shipping this waste material to Colorado.

In an effort to dispose of this material, it was diluted with an estimated 39,000 tons of topsoil and hauled to the West Lake Landfill in St. Louis County. Once again, spillage from open dump trucks, and subsequent contamination, occurred along the haul routes.

A May 17, 1974, AEC enforcement report on Cotter's disposal of the Latty Avenue waste material to the West Lake Landfill states that "...the licensee is clearly in violation of 10 CFR 20.301 in that he disposed of licensed material in an unauthorized manner .. We believe that the licensee should be cited for a violation of 10 CFR 20.301."

On November 1, 1974, the AEC sent a letter to Cotter officially informing the company that the West Lake Landfill disposal did not appear to be within the intent of the Commission's regulation. However, the AEC did not take enforcement action against Cotter. This was possibly due to misinformation that the waste was buried under one hundred feet of refuse.

Actually, the waste was buried under only three feet of soil

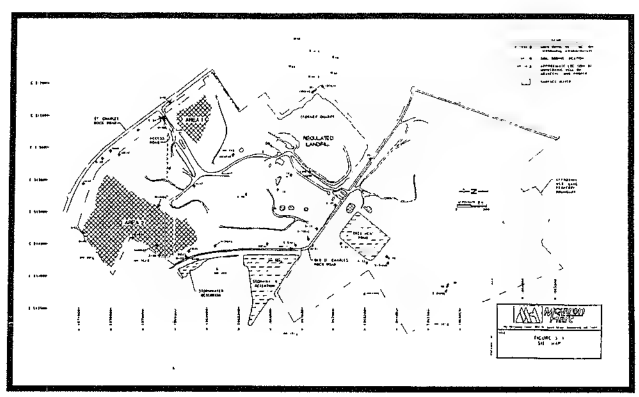


Figure 4. Map of the West Lake Landfill Showing Radioactive Contaminated Waste Areas, 1993, MDNR.

On June 2, 1976, the Missouri Department of Natural Resources (MDNR) asked the newly created Nuclear Regulatory Commission (NRC) to investigate and reassess the circumstances of how seven tons of uranium from the Latty Avenue site ended up in the West Lake Landfill. Within days, the NRC began an investigation, and, during a June 22 visit to the Cotter Corporation's office in Lakewood, Colorado, the NRC began to put together the story. The West Lake Landfill manager stated the next day that he was told the material was "clean fill dirt."

By June 1988, the NRC had a good idea of what was in the West Lake Landfill The agency estimated that the contaminated soil was disposed of in two separate areas with 20,000

tons in "Area One" and 130,000 tons in "Area Two." The NRC also characterized the waste as containing radium, uranium, and thorium. The NRC staff found that there would be a significant radiological hazard in the future and concluded that measures must be taken to establish permanent control of the waste but stated that information pertaining to the site was inadequate. However, the NRC was silent regarding further action at the site.

The transfer of the Cotter wastes to the West Lake Landfill was the culmination of almost 40 years of careless management, inadequate containment, and careless transportation practices. The activities of this 40-year period resulted in the contamination of the banks of the Mississippi River, the river itself, numerous roadways and railroad right-of-ways, over 100 vicinity properties, a major urban stream (Coldwater Creek), and groundwater in the vicinity.

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### WELDON SPRING

In 1941, the U.S. Army acquired 17,000 acres near Weldon Spring in St. Charles County through the condemnation process. From 1941 to 1945, the Weldon Spring Ordnance Works (WSOW) facility was used for the production of trinitrotoluene (TNT) and dinitrotoluene (DNT) for the war effort. The explosives production facilities were dismantled at the end of the war in 1945. The facility was contaminated with production wastes from the manufacture of TNT and DNT.

In 1957, the AEC built, and Mallinckrodt operated, a new facility, the Weldon Spring Chemical Plant, on 220 acres in St. Charles County. This enabled them to use more efficient methods to prepare uranium. In the early 1960s some 5,000 truckloads of cleanup waste were hauled from the downtown Mallinckrodt facility to an abandoned rock quarry near the Weldon Spring munitions facility. In 1966, hundreds of drums of radioactive waste containing thorium residues from the Fernald Plant in Ohio were disposed of in the rock quarry. Mallinckrodt operated the Weldon Spring plant until it was closed in 1966.

Because of the Weldon Spring area's long and complex history and the shroud of secrecy under which the AEC operated, there has been much confusion in the mind of the public as to the source of the waste in the quarry.

### A HISTORY OF REGULATION OF THE NUCLEAR INDUSTRY

When Roosevelt appointed the secret Advisory Committee on Uranium in 1939, the government's oversight of nuclear activities had begun.

The Manhattan Engineering District took on much of the role of oversight and management of the nation's nuclear interest in 1942.

Congress passed the Atomic Energy Act in 1946, which created a virtual monopoly on atomic energy and created a five-member Atomic Energy Commission to set policy and direction. In a classified AEC report issued on April 2, 1948, the AEC included the following observation. "The Atomic Energy Commission isolated its projects, built plants which are a marvel of engineering and guarded them with extraordinary efficiency. Their sins of emission—liquid, solid, or gaseous—were diluted and isolated to what was estimated as perfectly safe, but AEC is now entering a phase in which their operations in this regard will soon be public property and they will be accountable to public health—a very severe critic..." The report remained classified until 1988.

In 1954, Congress passed a revised Atomic Energy Act. The act permitted the widespread use of nuclear energy for peaceful purposes. J Samuel Walker, in his book A Short History of Nuclear Regulation 1946-1990, stated, "The 1954 Act assigned the AEC three major roles: to continue its weapons program, to promote the private use of atomic energy for peaceful applications and to protect public health and safety from the hazards of commercial nuclear power. These functions were in many respects inseparable and incompatible, especially when combined in a single agency. The competing responsibilities and the precedence that the AEC

gave to its military and promotional duties gradually damaged the agency's credibility on regulatory issues and undermined public confidence in its safety program."

In January 1975, Congress eliminated the AEC and replaced it with two separate agencies. One was the Nuclear Regulatory Commission (NRC), which was charged with regulating the civilian uses of atomic energy, mainly commercial power plants. The other agency was the Energy Research and Development Administration (ERDA), whose duties included control of the nuclear weapons complexes.

Then, after only two years, the duties of ERDA were transferred to the newly created U.S. Department of Energy (DOE).

In 1986, Congress passed the Superfund Amendments and Reauthorization Act (SARA). This brought the cleanup of contaminated federal facilities under the oversight of the U.S. Environmental Protection Agency (EPA). The Federal Facilities Compliance Act of 1992 extended the EPA's and the states' authority to impose sanctions against the mismanagement of hazardous wastes at federal facilities.

This self-regulation, combined with a concern for maintaining national security, helps explain why the federal agencies failed to give the St. Louis Uranium Processing Plant and the spreading contamination the careful oversight such a major production facility deserved.

### RECENT ACTIONS REGARDING RADIOACTIVE WASTE

Over the past 20 years, there has been a concerted effort by the U.S. DOE, U.S. EPA, the Missouri Department of Natural Resources, local governments, and interested citizens to find a solution to the federal SLUPP radioactive contamination.

The SLUPP resulted in more than 100 radioactively contaminated sites in the Greater St.

Louis area. These vicinity properties were contaminated by spillage, wind-blown and water transport, and intentional deposition of the waste. Many of these sites are along busy thoroughfares, such as Latty Avenue, McDonnell Boulevard, and Hazelwood Avenue. Today, there is uncontrolled access to these areas. As of 1996, only 8 of the properties have been remediated.

In 1974, the DOE established the Formerly Used Sites Remedial Action Program (FUSRAP) to clean up sites not owned by DOE, but radiologically contaminated by past activities conducted under the auspices of the DOE or its predecessor agencies. Of the 33 sites in 13 states identified by DOE in 1992 as FUSRAP sites, the greater St. Louis area was the largest, both in terms of acreage impacted and in terms of quantity of radioactive waste materials.

In 1982, the DOE proposed that the waste at the SLAPSS and Latty Avenue sites be transported to the Weldon Spring Site and stored underground. Radioactive wastes from five other states, including Ohio, were also sent to the Weldon Springs site. The public was strongly opposed to this plan; a public hearing held at the Weldon Spring High School on August 12, 1982, was attended by an estimated 2,000 people who opposed the idea. The disposal of the material was becoming a major issue both locally and in Congress. On August 17, just five days after the public hearing, then U.S. Senator Thomas Eagleton introduced a bill to require DOE to

conduct a study to evaluate new options for disposing of the wastes. In 1984, Congress passed legislation that directed the DOE to acquire the SLAPSS from the City of St. Louis for disposal of the SLAPSS and Latty Avenue waste materials.

A Special Committee on Radioactive Waste of the St. Louis Board of Aidermen issued a report on July 7, 1988, regarding the radioactive waste in the St. Louis area. The report urged the Missouri Congressional delegation to "introduce legislation to direct the DOE to find an environmentally sound disposal site away from a major population center for these St. Louis wastes."

The Missouri Department of Natural Resources in the mid- and late-1980s, petitioned the U.S. EPA to place the sites on the Superfund National Priority List (NPL), a list of the most severely contaminated sites in the United States. In October, 1989, EPA placed the SLAPSS and Latty Avenue properties on the NPL; EPA listed the West Lake Landfill property on the NPL in 1990. The downtown Mallinckrodt site is not included on the NPL.

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raffinate had value, but the barium sulfate cake did not have any value; AEC itself would not purchase any uranium from the processing of the residues (implying that the uranium was not economically recoverable and that there was plenty of other uranium available); and that there would be a \$50,000 performance bond for the bidder to remove all residues from the site (again, implying that the barium sulfate has no value). Based on this report, the EPA continued to assert that DOE was at least partially responsible for the wastes at the West Lake Landfill, and, in 1993, EPA issued a consent order that required a Remedial Investigation/Feasibility Study (RI/FS) with the PRPs at the landfill. The DOE signed the consent order but continued to deny any liability for the West Lake Landfill site.

In 1994, a special citizens committee, the St. Louis Site Remediation Task Force, was appointed by the DOE to find a solution to the radioactive waste contamination of the St. Louis area.

### Appendix A

## Chronology

of

## St. Louis Uranium Processing Plant Radioactive Waste Sites

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In January 1975, Congress eliminated the AEC and replaced it with two separate agencies. One was the Nuclear Regulatory Commission (NRC), which was charged with regulating the civilian uses of atomic energy, mainly commercial power plants. The other agency was the Energy Research and Development Administration (ERDA), whose duties included control of the nuclear weapons complexes.

Then, after only two years, the duties of ERDA were transferred to the newly created U.S. Department of Energy (DOE)

In 1986, Congress passed the Superfund Amendments and Reauthorization Act (SARA). This brought the cleanup of contaminated federal facilities under the oversight of the U.S. Environmental Protection Agency (EPA). The Federal Facilities Compliance Act of 1992 extended the EPA's and the states' authority to impose sanctions against the mismanagement of hazardous wastes at federal facilities.

This self-regulation, combined with a concern for maintaining national security, helps explain why the federal agencies failed to give the St. Louis Uranium Processing Plant and the spreading contamination the careful oversight such a major production facility deserved.

### RECENT ACTIONS REGARDING RADIOACTIVE WASTE

Over the past 20 years, there has been a concerted effort by the U.S. DOE, U.S. EPA, the Missouri Department of Natural Resources, local governments, and interested citizens to find a solution to the federal SLUPP radioactive contamination.

The SLUPP resulted in more than 100 radioactively contaminated sites in the Greater St.

Louis area. These vicinity properties were contaminated by spillage, wind-blown and water transport, and intentional deposition of the waste. Many of these sites are along busy thoroughfares, such as Latty Avenue, McDonnell Boulevard, and Hazelwood Avenue. Today, there is uncontrolled access to these areas. As of 1996, only 8 of the properties have been remediated.

In 1974, the DOE established the Formerly Used Sites Remedial Action Program (FUSRAP) to clean up sites not owned by DOE, but radiologically contaminated by past activities conducted under the auspices of the DOE or its predecessor agencies. Of the 33 sites in 13 states identified by DOE in 1992 as FUSRAP sites, the greater St. Louis area was the largest, both in terms of acreage impacted and in terms of quantity of radioactive waste materials.

In 1982, the DOE proposed that the waste at the SLAPSS and Latty Avenue sites be transported to the Weldon Spring Site and stored underground. Radioactive wastes from five other states, including Ohio, were also sent to the Weldon Springs site. The public was strongly opposed to this plan; a public hearing held at the Weldon Spring High School on August 12, 1982, was attended by an estimated 2,000 people who opposed the idea. The disposal of the material was becoming a major issue both locally and in Congress. On August 17, just five days after the public hearing, then U.S. Senator Thomas Eagleton introduced a bill to require DOE to

conduct a study to evaluate new options for disposing of the wastes. In 1984, Congress passed legislation that directed the DOE to acquire the SLAPSS from the City of St. Louis for disposal of the SLAPSS and Latty Avenue waste materials.

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### Appendix A

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## St. Louis Uranium Processing Plant Radioactive Waste Sites

# Chronology

	Date	Event	Source
	1789	German chemist Martin Klaproth discovers uranium in oxide form in pitchblende.	Alexander Hellemans and Bryan Bunch, <i>The</i> <i>Timetables of Science</i> , Simon and Schuster, 1988, p. 238
2	1896	French physicist Henri Becquerel discovers that uranyl potassium sulfate, a uranium salt, emits energetic, penetrating radiation.	Rhodes, Richard, The Making of the Atomic Bomb, 1986, p. 41-42
3	1898	French scientists Marie and Pierre Curie discover that thorium gives off "uranium rays," which Marie renames radioactivity.	The Timetables of Science, 1988, p. 391
4	1938- Jan 1939	German physicist Otto Hahn and Austrian physicist Lise Meitner are the first to split the atom of uranium, opening up the possibility of a chain reaction and atomic bombs. Meitner and Austrian physicist Otto Robert Frisch advance the theory that uranium, when bombarded by neutrons, breaks into smaller atoms; they use the word fission for this process.	The Timetables of Science, 1988, p. 477-8
5	Aug 2, 1939	Albert Einstein writes letter to President Franklin D. Roosevelt: " In the course of the last four months it has been made probable that it may be possible to set up a nuclear chain reaction in a large mass of uranium . This new phenomenon would also lead to the construction of bombs" Einstein also points out that " the United States has only very poor ores of uranium in moderate quantities the most important source of uranium is Belgian Congo."	Einstein, Albert, Letter to President Franklin Roosevelt, August 2, 1993
6	Sep 1, 1939	Hitler invades Poland; World War II begins.	Rhodes, Richard, <i>The Making of the Atomic Bomb</i> , 1986, p. 309

7	Oct 1939	At the urging of Albert Einstein and other atomic scientists, President Roosevelt asks for action on the uranium issue. A secret Advisory Committee on Uranium is set up to investigate the feasibility of developing an atomic bomb, fearing that Germans are already ahead of the Allies in developing such a weapon.	Rhodes, The Making of the Atomic Bomb, 1986, pp. 314, 379
8	1940	1,250 tons of extraordinarily rich uranium ores (65% uranium oxide), or "pitchblende," are shipped by the Belgians from mines in Belgian Congo to Staten Island, NY, to remove it beyond German reach.	Rhodes, p 427
9	1941	U.S. Army acquires by condemnation 17,000 acres in St. Charles County for TNT and DNT production. Production continues until World War II ends in 1945. The production facilities are dismantled in 1945 but the Weldon Spring Ordnance Works remains contaminated with TNT/DNT production residues.	
10	Dec 8, 1941	U.S. declares war on Japan and Germany	Rhodes, p. 392
11	Apr 17, 1942	Responding to a request from Washington University atomic physicist Arthur Holly Compton, Edward Mallinckrodt Jr. agrees to refine uranium from the Belgian Congo ores at Mallinckrodt Chemical Works in north St. Louis. Mallinckrodt is chosen because of its experience in using a dangerous ether extraction process. The uranium is to be used for experiments to test the feasibility of a sustained nuclear reaction.	St. Louis Post-Dispatch (SLPD) 02-12-89
12	Apr 24, 1942	Mallinckrodt begins experiments using an ether extraction process to refine uranium ore.	Fuel for the Atomic Age Completion Report On St Louis-Area Uranium Processing Operations, 1942-1967, (09-30-67) p 20
		"Mallinckrodt succeeded after only 50 days, and went on to produce all the uranium used in the world's first nuclear chain reaction below Stagg Field at the University of Chicago."	Pryor, Roger, A Mountain of Waste 50 Years High, (04-25-92)

13	May-Nov 42	Using ether extraction process Mallinckrodt refines the 40 tons of uranium needed for the first sustained and controlled nuclear reaction. Uranium refining will continue at this site until 1957.	SLPD 02-12-89
14	Dec 2, 1942	The first sustained and controlled nuclear reaction is achieved by the Manhattan Engineering District (MED) in the "Fermi pile" at the Univ. Of Chicago. "On December 2, 1942, in the early days of World War II, the atomic age was born: the first self-sustaining, nuclear chain reaction was achieved in what had been a squash court under the West Stands of Stagg Field at the University of Chicago One of the most important parts of the hush-hush scientific industrial complex was the uranium project at the Mallinckrodt Chemical Works plant in St. Louis, Missouri. Its work was a vital link in the chain of activities which led to the birth, and subsequent development and advancement of the atomic age All of the uranium used in the (Chicago) pile was in the form of compressed UO <sub>2</sub> produced by Mallinckrodt or uranium metal produced by others using intermediate, purified uranium compounds produced by Mallinckrodt."	Fuel for the Atomic Age Completion Report On St Louis-Area Uranium Processing Operations, 1942-1967, (09-30-67) p. 2 by Fleishmann Hilliard, Inc., St. Louis, MO
15	1942-1945	Uranium refining processes " involve potential exposure of the employees to alpha-emitting dusts and, in the case of high-grade fuels, to radon and gamma radiation the plants nastily constructed during World War II had insufficient control over dusts contained in exhaust air, and relatively large amounts of uranium were discharged to the outside atmosphere The kinds of wastes produced by the refinenes depend on the type of feed that is processed During World War II and for a few years thereafter, when high-grade ores were processed that contained as much as 100mCi <sup>226</sup> Ra per ton of ore, some of the sludges contained as much as 1 Ci <sup>226</sup> Ra per ton."	Eisenbud, Merril, Environmental Radioactivity From Natural, Industrial, and Military Sources, Third Edition (1987) p. 181

16	1942-45	Mallinckrodt Chemical Works refines uranium for making first atomic bombs under contract with MED. Mallinckrodt continued to refine uranium at its Destrehan St. Plant in north St. Louis until 1957. Then the AEC built a new uranium processing facility (known as the "Weldon Spring Chemical Plant" or "WSCP") at the site of the former Weldon Spring Ordnance Works in St. Charles County. Mallinckrodt was hired as the contractor to operate the WSCP until it was closed in 1966.	
17	1942-1957	"During the 25 years that it was involved in uranium production, Mallinckrodt made numerous contributions to uranium-processing technology Mallinckrodt has played an important part in uranium metal technology in the United States since the first serious efforts were directed towards the development of a commercial production process"	Fuel for the Atomic Age: Completion Report On St Louis-Area Uranium Processing Operations, 1942-1967, (09-30-67) p. 6, 8
18	1943-1947	"During years 1943-1947 several plants, in addition to Mallinckrodt, produced UO <sub>3</sub> , UF <sub>4</sub> and or U metal. Production contracts were based on competitive bids. Mallinckrodt was bidder and thus operated the only plant for these products until the Fernald, Ohio plant was built (in 1953) to meet increased capacity needs."	Fuel for the Atomic Age <sup>1</sup> Completion Report On St Louis-Area Uranium Processing Operations, 1942-1967, (09-30-67) p. 158-9.
19	Jul 16, 1945	First atomic bomb is tested at White Sands Test Range, Alamogordo, New Mexico.	
20	Aug 6 & 9, 1945	Atomic bombs detonated at Hiroshima and Nagasaki, Japan.	
21	Mar 2, 1946	MED obtains consent to use 21.7 acres near the St. Louis Airport for storage of process wastes and residues from the Mallinckrodt Plant. This became known as the St. Louis Airport Storage Site (SLAPSS)	Airport Committee Report (11-05-65) Exhibit 5, p. 1

22	1946	Congress passes the Atomic Energy Act in September of 1946 which creates a virtual government monopoly of atomic energy and creates the five-member Atomic Energy Commission (AEC) to manage it.  "The Atomic Energy Commission isolated its projects, built plants which are a marvel of engineering and guarded them with extraordinary efficiency. Their sins of emission-liquid, solid, or gaseous-were diluted and isolated to what was estimated as perfectly safe, but AEC is now entering a phase in which their operations in this regard will soon be public property	NRC, A Short History of Nuclear Regulation 1946-1990 (Jan, 1993) p.1  USAEC, Report of the Safety and Industrial Health Board, (04-02-48) p. 9 [In DOE, Closing the Circle on the Splitting of the Atom, Jan 1995, p 8.] This AEC report was
		and they will be accountable to public health-a very severe critic "	classified until 1988.
23	1947	Mont Mason, Director of Safety at Mallinckrodt, becomes concerned about uranium workers' health.	SLPD 02-12-89
24	Jan 3, 1947	MED acquires the SLAPSS by condemnation.	Airport Committee Report (11-05-65) Exhibit 5, p. 1 and DOE Background (Jan 85)
25	1946-53 1953-67	MED & AEC operate SLAPSS to store wastes and residues (mostly from Mallinckrodt).  Mallinckrodt operates SLAPSS under contract with AEC.	WESTON: Historical Summary - FUSRAP Sites - St. Louis (04-01-88) p. 3
		The wastes at the SLAPSS include pitchblende raffinate (AM-7), radium bearing wastes (K-65), barium cake residue (AJ-4), Colorado raffinate residues (AM-10), and miscellaneous residues that include interim plant tailings (C-701) from the Mallinckrodt Plant on Destrehan Street, and Japanese uranium-containing sand and Vitro residues from the AEC facility in Middlesex, New Jersey.	
26	1947	MED transfers SLAPSS to the AEC.	DOE Background (Jan 85)
27	April 2, 1948	The NRC generated the Report of the Safety and Industrial Health Board.	

28	1948-49	Highly radioactive radium bearing wastes (K-65) are transferred from SLAPSS to Lake Ontario, New York and then to Fernald, OH.	DOE, History of Material Storage at the St. Louis Airport Storage Site, March 1986, p. 1
29	1948-50	AEC finances cleanup at Mallinckrodt Plant.	SLPD (Feb 13, 1989)
30	1951-53	AEC begins production of uranium metal at a new uranium refining plant at Fernald, Ohio, near Cincinnati. Uranium refining continued at Fernald until 1989.	History Division, DOE, Environmental Restoration and Waste Management, Site History: Fernald, Jan 1993, p. 6
31	1954	60 tons of captured Japanese uranium wastes brought to SLAPSS.	DOE, History of Material Storage at the St Louis Airport Storage Site, March 1986, Table 1.
32	1954	Atomic Energy Act of 1954, as amended, permits wide use of atomic energy for peaceful purposes. "The 1954 Act assigned the AEC three major roles: to continue its weapons program, to promote the private use of atomic energy for peaceful applications, and to protect public health and safety from the hazards of commercial nuclear power. These functions were in many respects inseparable and incompatible, especially when combined in a single agency. The competing responsibilities and the precedence that the AEC gave to its military and promotional duties gradually damaged the agency's credibility on regulatory issues and undermined public confidence in its safety program."	J. Samuel Walker, NRC, A Short History of Nuclear Regulation 1946-1990 (Jan, 1993) p.2
33	1957	AEC builds a new chemical (uranium processing) plant on 220 acres of the former Weldon Spring Ordnance Works. The AEC contracts with Mallinckrodt to operate the plant and the St. Louis uranium processing operations are transferred there. (The Mallinckrodt St. Louis plant remains contaminated with uranium, thorium and radium by today's standards.)	SLPD 02-14-89
34	1957-62	AEC finances cleanup at downtown Mallinckrodt Plant.	SLPD 02-12-89

35	late 1950s	AEC begins planning the sale of a large quantity of process residual materials and wastes from the production of uranium in the St. Louis area.	USDOE, Historical Narrative concerning Radioactivity in the West Lake Landfill, attachment to 05-12-92 letter from James Fiore, DOE to David Wagoner, EPA,
36	Jun 10, 1960	AEC offers uranium processing residues and wastes at SLAPSS for sale.	AEC, Request for proposals for the Purchase and Removal of Uranium contaminated Residues, Jun 10, 1960
37	1962	AEC returns downtown uranium complex to Mallinckrodt for unrestricted use.	SLPD 02-12-89
38	Early 1960s	5,000 truckloads of cleanup waste are hauled from Mallinckrodt to the quarry at Weldon Spring site.	SLPD 02-12-89
39	Mar 1962- Nov 1964	AEC makes three attempts to sell the same SLAPSS residues.	Jeb Bryan, Metcalf & Eddy, Letter to Diana Newman, USEPA, (05-13- 92) p. 2
40	Aug 8, 1965	The AEC establishes the Airport Committee to formulate a plan to: (1) remove the residues and wastes from the SLAPSS to Weldon Spring; (2) clean up the SLAPSS; and, (3) dispose of the airport site after the clean up. (The City of St. Louis and McDonnell Aircraft want to acquire the site for a parking lot.)	AEC, Committee Report on Disposition of St. Louis Airport Storage Site, (11- 05-65) p. 1
41	Nov 5, 1965	AEC's Committee Report on Disposition of St. Louis Airport Storage Site indicates that 121,050 tons of uranium residues and wastes remain at the site. The Committee also concludes that the possibility of sale of the material is "remote." The committee also recommends that AEC remove the waste and, after a minor cleanup, dispose of the site on a restricted basis.	AEC, Committee Report on Disposition of St. Louis Airport Storage Site, (11- 05-65) pp 2 and 14. WESTON: Historical Summary - FUSRAP Sites - St. Louis (04-01-88) p. 4

42	Feb 1966	Continental Mining and Milling Co. purchases uranium residues and process wastes at the SLAPSS site from the AEC in early 1966.	WESTON: Historical Summary - FUSRAP Sites - St. Louis (04-01-88) p. 4
		The Bill of Sale indicates that the wastes contain more than 0.05% uranium and therefore constitute source material subject to AEC licensing requirements. Some of these materials are moved from the SLAPSS to 9200 Latty Avenue during 1966 and 1967 under AEC License No. SMA-862. AEC also requires a \$50,000 performance bond guaranteeing that all residues and wastes will be removed from a designated area of the SLAPSS site	US NRC, Region III, IE Investigation Report No. 76-01 (01-05-77) p. 5
43	1966	Radioactive waste containing thorium from Fernald, Ohio, are disposed of in the abandoned rock quarry at the Weldon Spring complex.	Hercules, Inc. for M.K. Ferguson, "Explosive Hazard Review for the Weldon Spring Site Remedial Action Project Quarry Excavation," June 1990.
44	Dec 29, 1966	The Commercial Discount Corporation of Chicago receives AEC license No. SMC-907 allowing them to take physical possession of the process residues and waste, removal of moisture and shipment to the Cotter Corporation facilities in Canon City, Colorado.	US NRC, Region III, IE Investigation Report No. 76-01 (01-05-77) p. 5
45	1966-69	When residues, ores and other materials (at SLAPSS) are hauled to a site on Latty Avenue, numerous properties along the haul roads become contaminated.	St. Louis County Health Dept. Synopsis on SLAPSS and DOE, FUSRAP St. Louis Site brochure.
46	1967	AEC consolidates its uranium refining at Fernald, Ohio, near Cincinnati.	
47	1967	AEC authorizes use of SLAPSS by City of St. Louis.	DOE Background (Jan 85)

48	Dec 1969	The Cotter Corporation purchases the remaining source material. The AEC's invitation to bid lists the following residues for purchase: 74,000 tons of Belgian Congo pitchblende raffinate containing 113 tons of uranium; 32,500 tons of Colorado raffinate containing about 48 tons of uranium; and 8,700 tons of leached barium sulfate containing 7 tons of uranium.	US NRC, Region III, IE Investigation Report No 76-01 (01-05-77) p. 5 WESTON: Historical Summary - FUSRAP Sites - St. Louis (04-01-88) p. 4
49	Aug-Nov 1970	The Cotter Corporation begins drying operations on the Latty Avenue Site prior to the shipment of their initial purchase of the residues from the site under AEC License No. SUB-1072 (or 1022?). They then ship them to their mill in Canon City, Colorado at the rate of 400 dry tons per day. This operation is performed for Cotter by B&K Construction Co. and continues until about November 1970. During this period, all of the residues are shipped to Canon City with the exception of approximately 10,000 tons of Colorado raffinate and 8,700 tons of leached barium sulfate waste	US NRC, Region III, IE Investigation Report No 76-01 (01-05-77) p. 5-6 WESTON: Historical Summary - FUSRAP Sites - St. Louis (04-01-88) p. 4
50	Jul-Oct 1973	Cotter ships 1,000 tons of Colorado raffinate to Canon City without drying, and the leached barium sulfate waste, along with 38-39,000 tons of topsoil, is disposed of in West Lake Landfill in St. Louis County.  This material was mixed with approximately 5 times as much topsoil. "The declared purpose of the mixing of the uranium bearing residues with top soil was to disperse and dilute the uranium bearing residues The resulting mixture contained, in the opinion of the licensee, an unlicensable percentage of uranium (less than 0.05%)." In 1974 the AEC would decide that this was "clearly in violation of federal regulations" but no enforcement action was ever taken against Cotter. (See May 17, 1974, entry below.)	US NRC, Region III, IE Investigation Report No 76-01 (01-05-77) p. 6  USDOE, Circumstances surrounding the radioactive contamination, West Lake Landfill Site, St Louis County, Missouri, p.8, Attachment to 05-12- 92 letter from James Fiore, DOE to David Wagoner, EPA.

51	May 15, 1973	SLAPSS transfered to City of St. Louis by quitclaim deed.	DOE/ORO, Oak Ridge TN, A Compilation of Background Information Available to The U S. Department of Energy on a 21.7-Acre Tact of City of St Louis-Owned Airport Land Which May be Conveyed to DOE Pursuant to Public Law 98-360, (Jan 85) p 3
52	1974	AEC establishes Formerly Utilized Sites Remedial Action Program (FUSRAP) for cleanup of sites not owned by DOE but contaminated from past activities involving radioactive materials. The Mallinckrodt Plant (also known as the "St. Louis Downtown Site"), SLAPSS, and Latty Avenue sites are eventually placed in the FUSRAP. West Lake Landfill is never placed in FUSRAP.	DOE FUSRAP Brochure (undated)
53	Apr 1974	During an inspection of the Latty Avenue site, the AEC, Region III, learns of the disposal of the Latty waste at West Lake Landfill.	US NRC, Region III, IE Investigation Report No. 76-01 (01-05-77) p. 4
54	May 17, 1974	An AEC enforcement report on Cotter's disposal of the Latty waste at West Lake Landfill states that " the licensee is clearly in violation of 10 CFR 20.301 in that he disposed of licensed material in an unauthorized manner We believe that the licensee should be cited for a violation of 10 CFR 20.301." At this time the Cotter Corporation and the AEC mistakenly believed that the residues were buried under 100 feet of "refuse".	Letter from James Allan, Chief, Radiological and Environmental Protection Branch, AEC (05-17-74)
55	1974	The Missouri Department of Natural Resources (MDNR) is created in a re-organization of state government.	

56	Nov 1, 1974	An AEC letter to Cotter Corporation notifies them that the disposal of the Latty material at West Lake Landfill does not appear to be within the intent of the Commission's regulation, 10 CFR Part 40, concerning alteration (dilution) of (radioactive) source material to obtain a mixture no longer subject to licensing. However, the AEC does not take enforcement action against Cotter, partly because of misinformation that the radioactive waste is unrecoverable. AEC mistakenly believes that the radioactive waste is buried under 100 feet of municipal waste. Actually the waste is only buried under 3 feet of soil.	US NRC, Region III, IE Investigation Report No 76-01 (01-05-77) p. 9 and Exhibit E
57	Jan 1975	The AEC is replaced by two new federal agencies. One is the Nuclear Regulatory Commission (NRC) which is charged with regulating the civilian uses of atomic energy (mainly commercial nuclear power plants). The other is the Energy Research and Development Administration (ERDA), whose duties include the control of the nuclear weapons complex. [In 1977 ERDA's duties are transferred to the newly created Department of Energy (DOE).]  [Note: This split means that ERDA/DOE is self-regulating until the passage of the Superfund Amendments and Reauthorization Act in 1986, which will bring federal facility cleanups under EPA oversight The Federal Facilities Compliance Act of 1992 extends EPA's and the states' authority to impose sanctions against mismanagement of hazardous wastes at federal facilities. This self-regulation combined with military secrecy is important for the manner in which the AEC and DOE handle the cleanup of the St Louis sites.]	Walker, Samuel J., A Short History of Nuclear Regulation 1946-1990, U.S. Nuclear Regulatory Commission, (Jan, 1993) p.45  DOE, Closing the Circle on the Splitting of the Atom, Jan 1995, p. 4  League of Women Voters Education Fund, The Nuclear Waste Primer, 1993, p. 102-3
58	June 2, 1976	MDNR notifies the NRC that articles have appeared in the St. Louis Post Dispatch indicating that seven tons of uranium from the Latty Avenue Site were dumped at the West Lake Landfill in St. Louis County. MDNR asks the NRC to investigate and reassess the disposal of the Latty Avenue waste at West Lake Landfill.	Ken Karch, MDNR letter to James Keppler of NRC Region III.

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59	Jun 22, 1976	NRC, in a visit to Cotter Corporation, Lakewood, CO, learns the circumstances of the disposal of the Latty wastes at West Lake Landfill.	US NRC, Region III, IE Investigation Report No. 76-01 (01-05-77) p. 6
60	Jun 23, 1976	NRC, in a visit to West Lake Landfill, learns that the landfill manager understood that the material hauled from Latty was "clean fill dirt."	US NRC, Region III, IE Investigation Report No. 76-01 (01-05-77) p. 7
61	1977	ERDA becomes DOE.	
62	1977	Oak Ridge National Laboratory performs radiological survey for DOE at the Mallinckrodt Plant. The results indicate the presence of elevated radioactivity levels in some areas of the site.	FUSRAP CHOICES: Exploring Remedial Action Alternatives Workshop, Jan 22-23, 1992, p. 68
63	Mar 28, 1979	A nuclear accident at the Three Mile Island nuclear power plant, Harrisburg, PA, heightens public concern about radioactive materials. The accident also damages the credibility of the nuclear industry and the federal regulatory agencies. The NRC re-examines the adequacy of its safety requirements and adopts new regulations.	Walker, Samuel J., A Short History of Nuclear Regulation 1946-1990, U.S. Nuclear Regulatory Commission, (Jan, 1993) p. 46-48.
64	July 1979	City of St Louis proposes a police cadet driver training course at SLAPSS.	WESTON, Environmental Impact Analysis of Alternative Actions of the Former Airport Site of the Atomic Energy Commission, July 1979.
65	1981	An AEC report states that, based on the 1977 survey, Mallinckrodt plant is still contaminated.	SLPD 02-12-89
66	1982	DOE proposes disposing of SLAPSS/Latty waste at the Weldon Spring Site.	Congressional Record. Aug 17,1982
67	Aug 12, 1982	An estimated 2,000 people attend a hearing in St. Charles County to protest DOE's plan to dispose of SLAPSS/Latty Avenue waste at the Weldon Spring Site.	Congressional Record, Aug 17,1982
68	Aug 17, 1982	Sen Eagleton introduces bill to authorize DOE to reacquire the SLAPSS and to study options for disposing of the SLAPSS/Latty wastes.	Congressional Record, Aug 17,1982

69	1984	Congress (PL 98-360) directs DOE to reacquire SLAPSS from the City of St Louis for disposal of SLAPSS, Latty and Vicinity property wastes.	DOE Briefing to Missouri Congressional Staff on SLAPSS (2-17-87)
70	1985	In the early 1980s waste is found to be eroding into Coldwater Creek from the SLAPSS. In 1985 DOE constructs a gabion wall on the bank of Coldwater Creek to prevent further erosion of SLAPSS waste into the creek. Subsequent sampling finds elevated concentrations of Thorium-230 in sediments in the creek along several miles downstream from SLAPSS.	
71	Aug 1985	Bechtel National, Inc. develops for DOE design options for disposal of SLAPSS/Latty wastes at SLAPSS.	Bechtel National, Inc., St. Louis Airport Storage Site (SLAPSS), Summary of Design Concepts, Aug 1985, Oak Ridge, TN.
72	Mar 1986	DOE revises history of material storage at SLAPSS.	DOE, History of Material Storage at the St Louis Airport Storage Site, March 1986.
73	Jun 1988	NRC releases summary report on West Lake Landfill. The contaminated soil is in two areas: 20,000 tons in Area 1 and 130,000 tons in Area 2. NRC estimates that there are 14 Ci of Ra-226, 3 Ci of U-238, 3 Ci of U-234, and 1400 Ci of Th-230 in the landfill.  The NRC staff finds that there will be a significant increase in the radiological hazard at the West Lake Landfill in the future and concludes that measures must be taken to establish permanent control of the waste, and that information on the site is inadequate. However, NRC does not indicate that it will take any further action at the site.	NRC, Radioactive Material in the West Lake Landfill, (NUREG-1308) June 1988 pp.12 and 15.

74	Jul 7, 1988	Special Committee on Radioactive Waste of the St. Louis Board of Aldermen issues report which " urges the Missouri Congressional delegation to introduce legislation to direct the DOE to find an environmentally sound disposal site away from a major population center for these St. Louis wastes"  The City of St. Louis continues to refuse to transfer the property back to the DOE as authorized under PL	Report of the Special Committee on Radioactive Waste of the St. Louis Board of Aldermen, July 7, 1988, p.1.
		98-360.	
75	Oct 25, 1988	Since both DOE and NRC have both refused to take action at the West Lake Landfill site, MDNR requests that EPA place the site on the Superfund National Priority List (NPL).	Letter from William Ford, MDNR to David Wagoner, EPA, Region VII, Oct 25,1988
76	Dec 14, 1988	The NRC's Report of the Safety and Industrial Health Board, dated April 2, 1948, is declassified.	DOE, Closing the Circle on the Splitting of the Atom, Jan 1995, p. 8.
77	Oct 1989	EPA places SLAPSS and Latty on NPL.	DOE FUSRAP St Louis Site brochure.
78	1990	EPA places West Lake Landfill on the NPL.	
79	1992	EPA initiates Superfund enforcement action against the potentially responsible parties (PRPs) at West Lake Landfill: DOE, Cotter Corp., Laidlaw Waste Systems, and Rock Road Industries.	
80	May 12, 1992	DOE claims that it has no responsibility for wastes at West Lake Landfill because they were sold for their commercial value and not as a mechanism for disposal.	Letter from Jim Fiore, USDOE to David Wagoner, USEPA, (05-12- 92) p. 1.

81	May 13, 1992	A report to EPA concludes that AEC's "Instructions to Bidders" used in the attempts to sell the Latty residues implied that the 8700 tons of barium sulfate cake were actually wastes. The instructions:  (1) pointed to the value inherent in the pitchblende raffinate but did not represent the barium sulfate cake to have value itself.  (2) advised that AEC would not purchase any uranium from processing of the residues, presumably this reflected the market condition for the uranium at the time and can be taken to indicate that the uranium content of 0.1% would not be economically recoverable.  (3) required a \$50,000 performance bond guaranteeing that the bidder would remove all the residues from the site. This implied that barium sulfate waste might have no value and that the bidder might leave them on site.  Based on these findings EPA continues to hold DOE at least partially liable for the West Lake wastes	Jeb Bryan, Metcalf & Eddy, Letter to Diana Newman, USEPA, (05-13-92) p. 2.
82	1993	EPA issues a consent order against the PRPs at West Lake Landfill requiring them to conduct a Remedial Investigation/Feasibility Study on the site. DOE signs the consent order on March 30, 1993 but continues to deny liability for the West Lake wastes.	USEPA, Administrative Order on Consent for Remedial Investigation/ Feasibility Study.
83	1994	DOE establishes the St. Louis Site Remediation Task Force.	

#### Appendix B

#### Albert Einstein's

Letter to President Franklin Roosevelt,

August 2, 1939

# Einstein's letter to Roosevelt

Albert Einstein Old Grove Road Nassau Point Peconic, Long Island

August 2nd, 1939

F D Roosevelt
President of the United States
White House
Washington, D C

Sir.

Some recent work by E Fermi and L. Szilard, which has been communicated to me in a manuscript, leads me to expect that the element uranium may be turned into a new and important source of energy in the immediate future. Certain aspects of this situation which has arisen seem to call for watchfulness and it necessary, quick action on the part of the Administration. I believe therefore that it is my duty to bring to your attention the following facts and recommendations.

In the course of the last four months it has been made probable - through the work of Joliot in France as well as Fermi and Szilard in America - that it may become possible to set up a nuclear chain reaction in a large mass of uranium by which vast amounts of power and large quantities of new ladium-like elements would be generated. Now it appears almost certain that this could be achieved in the immediate future

This new phenomena would also lead to the construction of bombs, and it is conceivable though much less certain - that extremely powerful bombs of a new type may thus be constructed. A single bomb of this type, carried by boat and exploded in a port, might very well destroy the whole port together with some of the surrounding territory. However, such bombs might very well prove to be too heavy for transportation by air.

The United States has only very poor ores of uranium in moderate quantities. There is some good ore in Canada and the former Czechoslovakia, while the most important source of uranium is Beigian Congo.

In view of this situation you may think it desirable to have some permanent contact maintained between the administration and the group of physicists working on chain reactions in America. One possible way of achieving this might be for you to entrust with this task a person who has your confidence and who could perhaps serve in an inofficial capacity. His task might comprise the following

- a) to approach Government Departments, keep them informed of the further development, and put prward recommendations for Government action, giving particular attention to the problem of securing a supply of uranium or for the United States.
- b) to speed up the experimental work, which is at present being carried on within the limits of the budgets of University Laboratories, by providing funds, if such funds be required, through his contacts with private persons who are willing to make contributions for this cause, and perhaps also by obtaining the co-operation of industrial laboratories which have the necessary equipment

I understand that Germany has actually stopped the sale of uranium from the Czechoslovakian mines which she has taken over. That she should have taken such an early action might perhaps be understood on the ground that the son of the German Under-Secretary of State, von Weizsacker is attached to the Kaiser-Wilhelm-Institute in Berlin where some of the American work on uranium is now being repeated.

Yours very truly.

[Eurstein's Signature]

Albert Einstein,

#### Appendix C

Contract between

Mallinckrodt Chemical Company

and

Manhattan Engineering District

This Document is

Currently

Being

Requested

#### Appendix D

#### Excerpt from

# Report of the Safety and Industrial Health Board

April 2, 1948, page 9

(Classified until December 14, 1988)

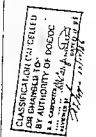
(From: DOE. Closing the Circle on the Splitting of the Atom. The Environmental Legacy of Nuclear Weapons Production in the United States and What the Department of Energy is Doing About It. January 1995, page 8.)



#### REPORT OF THE SAFETY AND INDUSTRIAL HEALTH ADVISORY BOARD

April 3, 1948

WASHINGTON, D.C.



The Atomic Energy Commission isolated its projects, built plants which are a marve, of engineering and guarded them with extraordinary efficiency. Their sins of emission-liquid solid, or gaseous-were diluted and isolated to what was estimated as perfectly safe, but AEC is now entering a phase in which their operations in this regard will soon be public property and they will be ac countable to public health-a very severe critic

In the haste to produce atomic bomos during the war dertain risks may have been taken in research, production testing, transportation and waste insposa with the understanding that subsequently more elective control measures would ameliorate these tisks and lessen the hazardous conditions formerly dreated

The ultimate hisposa, of contaminated waste-sub-surface, surface and air porne-needs much more thorough study. Even the simplest of such data-recorded periodic measurements of stream pollucion below the plants-are almost wholly lacking Even with such records present knowledge of radiation and chemically toxic effects on animal and vegetable life is so limited that water supply inlets below plant disposal outlets cannot be unqualifiedly recommended. The disposal of conteminated waste in present quantities and by present methods in tanks or outlat grounds or at sea , if continued for decades, presents the gravest of problems

- irom pages 9 64 5

#### Appendix E

James Fiore, DOE,
Letter to David Wagoner, EPA-RVII,
May 12, 1992

#### Department of Energy



Washington DC 20585

MAY 1 2 1992

Mr. David A. Wagoner
Director, Waste Management Division
United Environmental Protection
Agency, Region VII
726 Minnesota Avenue
Kansas City, Kansas 66101

Dear Mr. Wagoner:

This letter is in followup to the telephone conversations between personnel of the U. S. Department of Energy (DOE) and the U. S. Environmental Protection Agency (EPA) concerning the West Lake Landfill site in Missouri. Based on a review of DOE and U. S. Nuclear Regulatory Commission (NRC) records, DOE does not have any liability or responsibility for the site under the Comprehensive Environmental Response, Liability, and Compensation Act (CERCLA).

DOE and its predecessors are not and never have been the owners or operators of the West Lake Landfill. Thus, the only possible source of DOE liability or responsibility for the site is the presence in the West Lake Landfill of certain residual radioactive materials (i.e., barium sulfate cake) once owned by DOE's statutory predecessor, the Atomic Energy Commission (AEC). DOE disclaims this apparent liability on the basis that the material was sold for its commercial value and not as a mechanism for disposal.

The barium sulfate cake was one of several residual materials from the extraction of uranium produced for the AEC. The residual materials were known to contain some uranium as well as valuable metals. Continental Mining and Milling purchased the barium sulfate cake and other residues in 1966. Continental moved the materials to its Latty Avenue property to extract the remaining uranium and the valuable metals contained in the residues. One process was specifically designed to extract uranium from the barium sulfate cake to permit the commercial sale of both the barium sulfate and uranium.

In 1967, Continental's lender took possession of the residues, which were eventually sold to Cotter Corporation. Most residues were shipped to Cotter's Canon City uranium mill, with the barium sulfate cake as an apparent remnant. Without nuclear licensing approval, the barium sulfate cake was mixed with soil and hauled to the West Lake Landfill for disposal. License documents indicate that: (1) this disposal was a license violation and (2) it would not have been authorized if licensing approval had been sought.

Cotter's ultimate disposal of the barium sulfate cake at the West Lake Landfill does not alter our determination that the material had commercial value when originally sold by the AEC. Continental Mining and Milling, the original purchaser, had designed specific processes for extraction of uranium from the barium sulfate cake, and the licensing record shows the involvement of Continental and its predecessor with this process for a period of years. In fact, the record also shows that Continental Mining and Milling intended to process the material at its Latty Avenue site and was willing to pay the

capital costs and take the business risk of establishing a new facility for

From the time of the original AEC sale, all materials were considered to be "source material," and all owners were licensed under the Atomic Energy Act. Owners had an obligation to meet the licensing requirements and to factor the cost of those requirements into their business decisions. In 1976, the NRC Regional Director articulated the same position:

"The Cotter Corporation, which was responsible for this burial, was an AEC licensee -- not an AEC subcontractor. Consequently, the Energy Research and Development Administration [a DOE predecessor] has no responsibility with regard to this material. As a former licensee, the NRC will look to Cotter Corporation to correct any safety or environmental related problems identified through our investigation."

In summary, there is no basis for DOE responsibility or liability under CERCLA. DOE did not arrange to dispose of the barium sulfate cake in the West Lake Landfill (or anywhere else); the barium sulfate cake now in the landfill was sold for commercial processing at an entirely different site.

Additional materials related to DOE's position are enclosed for your information. Should these materials not adequately clarify DOE's responsibility in this matter, we would appreciate the opportunity of meeting with EPA to discuss any additional questions you may have.

Sincerely,

Fiore

**Oirector** 

Office of Eastern Area Programs Office of Environmental Restoration

#### Enclosures

M. Kay, EPA Region VII, w/o Enclosure

A. Wehmeyer, EPA Region VII, w/o Enclosure

D. Hoefer, EPA Region VII, w/o Enclosure

D. Newman, EPA Region VII, w/o Enclosure

R. Whitfreld, EM-40, w/o Enclosure

J. Baublitz, EM-40, w/Enclosures

### Appendix F

Jeb Bryan, Metcalf and Eddy, Inc., Letter to Diana Newman, EPA-RVII, May 13, 1992



#### Metcalf & Eddu

May 13, 1992

Ms. Diana Newman U.S. Environmental Protection Agency 726 Minnesota Avenue Kansas City, Kansas 66101

Re:

West Lake Landfill Bridgeton, Missouri

Work Assignment No. C07052

Value of Barium Sulfate

$M_R$	Newman	
771D.	TARMINAL	-

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Per your request, Mr. Herb Hickman of Metcalf & Eddy's Columbus, Ohio office, has reviewed the bid documents which you telecopied to me on May 11, 1992. These documents were reviewed, along with historical information to determine whether the barium sulfate cake, which was disposed in the West Lake Landfill, had any commercial value in 1964. Herd discussed the question with Mr. Alex Lemmon, a senior chemical engineer with experience in related issues, and Mr. John Hallowell, a metallurgist with extractive metallurgy experience. Both of these persons are on M&E's staff and have experience which encompassed the time period in question. Their judgment on the issue is summarized as follows:

A determination on whether a constituent (e.g., the uranium in the berium sulfate cake) can be removed economically and effectively depends on several factors in addition to the amount of the material present. The effectiveness of a chemical process to remove the uranium from the leached or unloached barium sulfate cake in question must be determined experimentally. In addition, the economic factors are also greatly affected by conditions other than just the market at the time. Once it was determined that a candidate chemical process would actually wok, questions such as what similar chemical process capabilities were in place in a suitable location and what their availability might have been, would make a great deal of difference in determining whether to attempt the task of separation.

Accordingly, there would be little to gain by attempting to determine the market price of barium sulfate at the time or the cleanup level that would be required to make a usable product of the contaminated barium sulfate cake from Mallinckrodt. It is known that barium sulfate would never have been a high-value product. The fact that bidders for the material were advised that the Atomic Energy Commission (AEC) would not purchase the uranium recovered implies that the market demand for natural uranium was not high in 1964. The most persuasive argument is that the Commercial Discount Corporation did not identify a way of gaining any value from the material.

Commercial Discount Corporation made efforts to find whether the barroun sulfate could be cleansed of the uranium contamination, and described the results as "not at all encouraging" (Letter- J.R. McKinley, Assistant Manager, Chemical Division, to Richard Champlin, Assistant Vice President, Commercial Discount Corporation. Mr. McKinley's company's name was not legible on our copy of the letter)

Barium sulface occurs naturally as barite, and is cheap enough for such uses as weighting mud in oil-drilling, and a filler for rubber and plastics. Hence, recovery of a salable product would not justify an expensive extraction procedure and Commercial Discount Corporation would not likely have been justified in pursuing the matter further.

AEC made three offerings for the same SLAPS residues over a period from March 1962, to November 1964. The results of the first two offerings are not known to us, except that the residues were not sold under those offerings. The November 1964 offering can be assumed to address the important issues that had arisen with the earlier offers. The following points from the November 1964 offering appear to imply that the barium sulfate cake was not regarded as a valuable product.

The INSTRUCTIONS AND INFORMATION TO BIDDERS (item 4) pointed to the value inherent in the pitchblende raffinate, but did not represent the barium sulfate cake to have value itself.

The INSTRUCTIONS AND INFORMATION TO BIDDERS (item 6) advised that the AEC would not purchase any transium from processing of the residues; presumably, this reflected the market conditions for the transium at the time and can be taken to indicate that the transium content of 0.1% would not be economically recoverable. (African and Canadian ores of the day were 30% to more than 60% transium.)

The INSTRUCTIONS AND INFORMATION TO BIDDERS (item 5) required a guarantee that the bidder would remove all the residues from the site. Part of this guarantee included the furnishing of a Performance Bond in the amount of \$50,000. This can be taken to imply that otherwise the bidder might leave wastes on the site. The barium sulfate cake appears to be the material with the lowest value in the package, and so was likely the material that would be discarded as the more valuable materials were taken off the site.

Uranium (natural) contamination on the order of 0.1% would be equivalent to many hundreds of pCi/g (>600pCi/g), which could preclude uses for the barium sulfate even if there were no additional radionuclides present. The identity of additional radionuclide contamination, if any, is not discussed.

In an accompanying summary, the materials produced by the Destrehan Refinery at Mallinckrodt refers to any residues and states that African Metals Corporation retained ownership of all material except the uranium content. The one exception stated is that African Metals Corporation had relinquished ownership of the barium sulfate cake. The fact that this was apparently the sole material for which African Metals relinquished ownership is evidence that it was seen as a material of no value, i.e., a waste.

If you have any questions regarding this letter, please contact me at 891 9261.

Suncerely.

Jeb Bryan

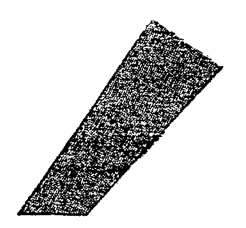
Contractor Project Manager

c: RPMO

#### Appendix G

Announcement Listing Sale of SLAPSS Waste Materials

# Sales



# GOVERNMENT PROPERTY



Page No. 1 of 11 Pages of Invitation No. AT-(23-2)-46 Dated March 7, 1962



Sealed bids in triplicate subject to the terms and conditions set forth herein, for the purchase and removal of the Covernment-owned property listed in this Invitation, will be received until the time, date, and at the place indicated below, and then publically opened.

Time of Opening - 2:00 p.m. EST Data of Opening - April 10, 1962

Place of Opening - Atomic Energy Commission Office

Weldon Spring, Missouri

Bid Deposit of \$2,000 is required

Inspection Invited between 8:00 a.m. and 4:00 p.m. Arrange with H. R. Osterwald or C. H. Fisher, Telephone St. Louis WY-3-9400
Issued by St. Louis Area Office
U. S. Atomic Energy Commission
Address: Box 4:70, St. Charles, Missouri

Property located in open storage on a 21-acre tract at Robertson, Missouri, immediately north of St. Louis Municipal Airport and east of McDonnell Aircraft Corporation Plant on Brown Road in St. Louis County. Residues stored are shown on attached drawing subject, "Topographical Location of Plant Facilities for Mallinckrodt Chemical Works," MCW Drawing No. 6-1103-19.

#### INSTRUCTIONS AND INFORMATION TO BIDDERS

- 1. The Bidder's attention is called to the requirement in the Special Conditions that the successful bidder will be required to obtain a license prior to the removal of any residues from the site.
- 2. The Ridder's attention is called to the Description contained in Article I of the Special Conditions, specifically to the relatively large quantities of rare elements contained in the pitchblende raffinate which contains one of the largest known amounts of concentrated scandium and ionium.
- 3. Bidders should note the requirement for a performance bond which shall be written in terms which will guarantee the removal of all residues.
- 4. THE BIDDER IS ADVISED THAT THE ATOMIC ENERGY COMMISSION WILL NOT FURCHASE DIRECTLY URANIUM RECOVERED FROM PROCESSING OF RESIDUES TO BE PURCHASED UNDER THIS INVITATION.
- 5. Samples. Bidders are invited to inspect the residues at the site and to take samples for the purpose of making their own estimates and assays of the quantities and contents of the materials for sale. Bidders may select a reasonable quantity, as determined by the Government, of samples for their retention and use for testing purposes. These samples and necessary labor and containers required for selecting and preparing the samples for shipment will be furnished without charge to the Bidder.

#### Appendix H

Contract for Sale of SLAPSS Waste Materials

#### SALE OF COVERNMENT PROPERTY

CIE

Dete of Bid: Chirl 9, 1962

In compliance with Invitation No. AT-(23-2)-bb as identified on the cover page bereof and subject to the General and Special Terms and Conditions attached hereto and the instructions to bidders, all of which are incorporated as a part of this Bid, the undersigned offers and agrees, if this Bid be accepted within 60 calendar days (60 calendar days if no period be specified by the Bidder, but not less than 10 calendar days in any case) after date of Bid opening, to purchase the residues hereinafter described and to remove same within the specified number of calendar days after notice from the Government to proceed. There is attached a bid deposit in the amount of \$2,000.

Item

#### Description

Bid Price

all residues located As a at the Airport Site

As described in Article I

Lump sum of \$ /24 550.00

Bidder Represents: (Check one)

- 1. That he is, \_\_\_ is not, a small business concern.
- 2. If Bidder represents he is a small business concern, he further represents his applicable classification as:

3. (a) That he // has, // has not, employed or retained any company or person (other than a full-time bona fide employee working solely for the Bidder) to solicit or secure this contract, and (b) that he // has, // has not, paid or agreed to pay any company or person (other than a full-time bona fide employee working solely for the Bidder) any fee, commission, percentage or brokerage fee, contingent upon or resulting from the award of this contract; and agrees to furnish information relating to (a) and (b) above as requested by the Contracting Officer. (For interpretation of the representation, including the term "bona fide employee," see Code of Federal Regulations, Title ht, Part 150.)

Name and Address of Bidder (Street, city, zone, and State. Type or print) Signature of Person Authorized to Sign Bid

Menon in Rosen R

Signer's Name and Title (Type or Print)

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66 CENTENPORARY METALS

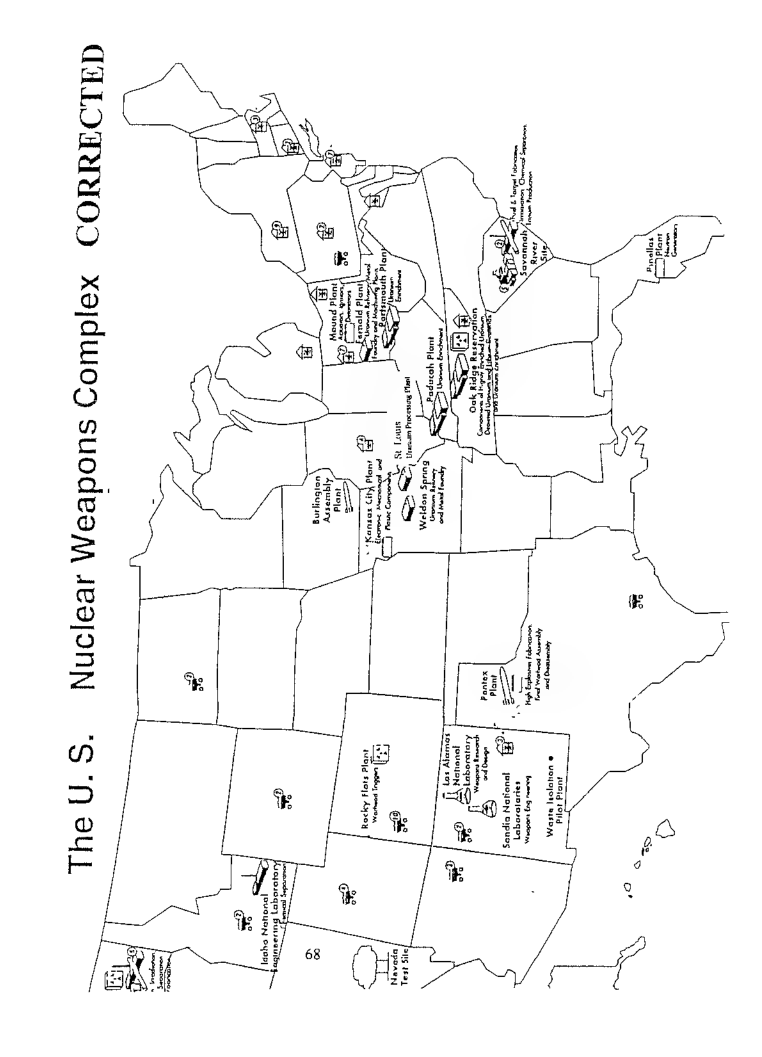
CORPORATION

### Appendix I

### Corrected Graphic of

"The U.S. Nuclear Weapons Complex"

Showing St. Louis Uranium Processing (SLUPP) Plant



### List of Acronyms

for

# The History of St. Louis Uranium Processing Plant Radioactive Waste Sites

### List of Acronyms

AEC Atomic Energy Comm.ss.on

CWC Coldwater Creek

DNT Dinitrotoluene

DOE Department of Energy

EPA Environmental Protection Agency

ERDA Energy Research and Development Administration

FUSRAP Formerly Used Sites Remedial Action Program

MDNR Missouri Department of Natural Resources

MED Manhattan Engineering District

NPL National Priority List

NRC Nuclear Regulatory Commission

ORO Oak Ridge Office

PRP Potentially Responsible Party

RI/FS Remedial Investigation Feasibility Study

SLAPS St. Louis Airport Site

SLAPSS St. Louis Airport Storage Site

SLPD St Louis Post Dispatch

SLUPP St. Louis Uranium Processing Plant

TNT Trinin oto. Lene

WSCP Weldon Spring Chemical Plant

WSOW Weldon Spring Ordnance Works

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for

The History of St. Louis Uranium Processing Plant Radioactive Waste Sites

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- U.S. Department of Energy: "Historical Narrative Concerning Radioactivity in the West Lake Landfill." Attachment to letter from James Fiore, DOE to David Wagoner, EPA. May 1992.
- U.S. Department of Energy "Historical Summary, FUSRAP sites, St. Louis, Missouri" Washington, DC. U.S. Department of Energy, March 1988
- Wagonei II, James W. Letter to David Hoefer, US E.P.A. Region VII April 7, 1993
- Wahby, Daniel J. Letter to David Bedan, Missouri Department of Natural Resources. July 14, 1988.

#### Appendix D

St. Louis Airport Site Expert Geohydrologic Panel and Addundum Report

Appendix D

**Executive Order 11988** 

#### Appendix D Executive Order 11988 Floodplain Management

Statement by the President Accompanying Executive Order 11988 May 24, 1977

The floodplains which adjoin the Nation's inland and coastal waters have long been recognized as having special values to our citizens. They have provided us with wildlife habitat, agricultural and forest products, stable ecosystems, and park and recreation areas. However, unwise use and development of our riverine, coastal, and other floodplains not only destroy many of the special qualities of these areas but pose a severe threat to human life, health, and property.

Since the adoption of a national flood control policy in 1936, the Federal Government has invested about \$10 billion in flood protection works. Despite substantial efforts by the Federal Government to reduce flood hazards and protect floodplains, annual losses from floods and adverse alteration of floodplains continues to increase.

The problem arises mainly from unwise land use practices. The Federal Government can be responsible for or can influence these practices in the construction of these projects, in the management of its own properties, in the provision of financial or technical assistance including support of financial institutions, and in the uses for which its agencies issue licenses or permits. In additional to minimizing the danger to human and nonhuman communities living in floodplains, active floodplain management represents sound business practice by reducing the risk of flood damage to properties benefiting from Federal assistance.

Because unwise floodplain development can lead to the loss of human and other natural resources, it is simply a bad Federal investment and should be avoided. In order to avoid to the extent possible the long- and short-term adverse impacts associated with the occupancy and modification of floodplains and to avoid direct or indirect support of floodplain development wherever there is a practicable alternative, I have issues an Executive order on floodplain management.

#### Executive Order 11988 -- Floodplain Management

By virtue of the authority vested in me by the Constitution of the statutes of the United States of America, and as President of the United States of America, in furtherance of the National Environmental Policy Act of 1969, as amended (42 U.S.C. 4221 et seq.), the National Flood Insurance Act of 1968, as amended (42 U.S.C. 4001 et seq.), and the Flood Disaster Protection Ace of 1972 (Public Law 93-234, 87 Stat. 975), in order to avoid to the extent possible the long and short term adverse impacts associated with the occupancy and modification of floodplains and to avoid direct and indirect support of floodplain development wherever there is a practicable alternatives, it is hereby ordered as follows:

SECTION 1. Each agency shall provide leadership and shall take action to reduce the risk of flood loss to minimize the impact of floods on human safety, health and welfare, and to restore and preserve the natural and beneficial values served by floodplains in carrying out its responsibilities for (1) acquiring, managing, and disposing of Federal lands and facilities; (2) providing Federally undertaken, financed, or assisted construction and improvements; and (3)

conducting Federal activities and programs affecting land use, including but not limited to water and related land resources planning, regulating, and licensing activities.

- SEC. 2. In carrying out the activities described in Section q of this Order, each agency has a responsibility to evaluate the potential effects of any actions it may take in a floodplain; to ensure that its planning programs and budget requests reflect consideration of floodplain management, and to prescribe procedures to implement the policies and requirements of this Order, as follows:
- (a) (1) Before taking an action, each agency shall determine whether the proposed action will occur in a floodplain for major Federal actions significantly affecting the quality of the human environment, the evaluation required below will be included in any statement prepared under Section 102(2XC) of the National Environmental Policy Act. This determination shall be made according to a Department of Housing and Urban Development (HUD) floodplain map or a more detailed map of an area, if available. If such maps are not available, the agency shall make a determination of the location of the floodplain based on the best available information. The Water Resources Council shall issue guidance on this information not later than October 1, 1977
- (2) If an agency has determined to, or proposed to, conduct, support, or allow an action to be located in a floodplain, the agency shall consider alternatives to avoid adverse effects and incompatible development in the floodplain. If the head of the agency finds that the only practicable alternative consistent with the law and with the policy set forth in the Order requires siting in a floodplain, the agency shall, prior to taking action, (I) design or modify its action in order to minimize potential harm to or within the floodplain, consistent with regulations issued in accord with Section 2(d) of this Order, and (ii) prepare and circulate a notice containing and explanation of why the action is proposed to be located in the floodplain.
- (3) For programs subject to the Office of Management and Budget and Budget Circular A-95, the agency shall send the notice, not to exceed three pages in length including a location map, to the state and areawide A-95 clearinghouses for the geographic areas affected. The notice shall include: (i) the reasons why the action is proposed to be located in a floodplain; (ii) a statement indicated whether the action conforms to applicable state of local floodplain protection standards and (iii) a list of the alternatives considered. Agencies shall endeavor to allow a brief comment period prior to taking any action.
- (4) Each agency shall also provide opportunity for early public review of any plans or proposal for actions in floodplains, in accordance with Section 2(b) of Executive Order No 11514, as amended, including the development of procedures to accomplish this objective for Federal actions whose impact is not significant enough to require the preparation of an environmental impact statement under Section 102(2)(C) of the National Environmental Policy Action of 1969, as amended.
- (b) Any requests for new authorizations or appropriations transmitted to the Office of Management and Budget shall indicate, if an action to be proposed will be located in a floodplain, whether the proposed action is in accord with this Order.
- (c) Each agency shall take floodplain management into account when formulating or evaluating any water and land use plans and shall require land and water resources use appropriate to the degree of hazard involved. Agencies shall include adequate provisions for the evaluation and consideration of flood hazards in the regulations and operating procedures for the licenses, permits, loans or grants-in-aid programs that they administer Agencies shall also encourage and provide appropriate guidance to applicants to evaluate the effects of their proposals in floodplains prior to submitting applications for Federal licenses, permits, loans or grants.

- (d) As allowed by law, each agency shall issue or amend existing regulations and procedures within one year to comply with this Order. These procedures shall incorporate the Unified National Program for Floodplain Management of the Water Resources Council, and shall explain the means that the agency will employ to pursue the nonhazardous use of riverine, coastal and other floodplains in connection with the activities under its authority. To the extent possible, existing processes, such as those of the Council on Environmental Quality and the Water Resources Council, shall be utilized to fulfill the requirements of this Order. Agencies shall prepare their procedures in consultation with the Water Resources Council, the Federal Insurance Administration, and the Council on Environmental Quality and shall update such procedures as necessary.
- SEC. 3 In addition to the requirements of Section 2, agencies with responsibilities for Federal real property and facilities shall take the following measures:
- (a) The regulations and procedures established under Section 2(d) of this Order shall, at a minimum, require the construction of Federal structures and facilities to be in accordance with the standards and criteria and to be consistent with the intent of those promulgated under the National Flood Insurance Program. They shall deviate only to the extent that the standards of the Flood Insurance Program are demonstrably inappropriate for a given type of structure or facility.
- (b) If, after compliance with the requirements of this Order, new construction of structures or facilities are to be located in a floodplain, accepted floodproofing and other flood protection measures shall be applied to new construction or rehabilitation. To achieve flood protection, agencies shall, wherever practicable, elevate structures above the base flood level rather than filling in land.
- (c) If property used by the general public has suffered flood damage or is located in an identified flood hazards area, the responsible agency shall provide on structures, and other places where appropriate, conspicuous delineation of past and probable flood height in order to enhance public awareness of and knowledge about flood hazards.
- (d) When property in floodplains is proposed for lease, easement, right-of-way, or disposal to non-Federal public or private parties, the Federal agency shall (1) reference in the conveyance those uses that are restricted under identified Federal, State, or local floodplain regulations; and (2) attach other appropriate restrictions to the uses of properties by the grantee or purchaser and any successors, except where prohibited by law; or (3) withhold such properties from conveyance
- SEC. 4. In addition to any responsibilities under this Order and Sections 2020 and 205 of the Flood Disaster Protection Act of 1973, as amended (42 U.S.C. 4106 and 4128), agencies which guarantee, approve, regulate, or insure any financial transaction which is related to an area located in a floodplain shall, prior to completing action on such transaction, inform any private participating in the transaction of the hazards of locating structures in the floodplain.
- SEC. 5. The head of each agency shall submit a report to the Council on Environmental Quality and to the Water Resources Council on June 30, 1978, regarding the status of their procedures and the impact of this Order on the agency's operations. Thereafter the Water Resources Council shall periodically evaluate agency procedures and their effectiveness.

SEC. 6. As used in this Order:

(a) The term "agency" shall have the same meaning as the term "Executive agency" in Section 105 of Title 5 of the United States Code and shall include the military departments, the directives contained in this Order, however, are meant to apply only to those agencies which perform the activities described in Section 1 which are located in or affecting floodplains.

- (b) The term "base flood" shall mean that flood which has a one percent or greater chance of occurrence in any given year.
- (c) The term "floodplain" shall mean the lowland and relatively flat areas adjoining inland and coastal waters including floodprone areas of offshore islands, including at a minimum, that area subject to a one percent or greater chance of flooding in any given year.
- SEC. 7. Executive Order No. 11295 of August 10, 1966, if hereby revoked All actions, procedures, and issuances taken under that Order and still in effect shall remain in effect until modified by appropriate authority under the terms of this Order.
- SEC. 8. Nothing in this Order shall apply to assistance provided for emergency work essential to save lives and protect property and public health and safety, performed pursuant to Sections 305 and 306 of the Disaster Relief Act of 1974 (88 Stat. 148, 42 U.S.C. 5145 and 5146).
- SEC. 9. To the extent the provisions of Section 2(a) of this Order are applicable to projects covered by Section 104(h) of the Housing and Community Development Act of 1974, as amended (88 Stat 640, 42 U.S.C. 5304(h)), the responsibilities under those provisions may be assumed by the appropriate applicant, if the applicant has also assumed, with respect to such projects, all of the responsibilities for environmental review, decisionmaking, and action pursuant to the National Environmental Policy Act of 1969, as amended.

JIMMY CARTER. The White House May 24, 1977.

(Federal Register, Vol. 43, No. 29 -- Friday, February 10, 1978)

### Appendix E

Post Maquoketa Aquifer Well Records

## Appendix E Post Maquoketa Aquifer Well Records

# WELLS ACCESSING POTABLE WATER IN THE POST MAQUOKETA AQUIFER

### From the Files of the Missouri State Geologist

Log Number	Township	Range	Section	Total Depth	
017062	47N	06E	02	400	
025112	47N	06E	04	400	
008562	47N	06E	09	370	
017063	47N	06E	11	110	
014836	47N	06E	12	375	
017058	47N	06E	12	207	
006601	47N	06E	12	355 365	
003747	47N	06E	35	365	
025167	47N	07E	01	406	
025166	47N	07E		365	
025473	47N	07E	01	400	
024991	47N	07E	03	65	
025552	47N	07E	03	440	
005650	47N	07E	04	483	
017205	47N	07E	05	283	
016003	47N	07E	05 05	315	
012971	47N	07E	05	345	
006073	47N	07E	05	375	
006119	47N	07E	05 05	385	
004981	47N	07E	05 05	405	
025105	47N	07E	05 05	446	
017060	47N	07E	05 05	457	
017061	47N	07E	05	460	
003179	47N	07E	05 06	480	
011788	47N	07E	06	250	
010844	47N	07E	06 06	255	
007473	47N	07E		300	
003744	47N	07E	06	360	
012516	47N	07E	06	365	
007414	47N	07E 07E	06 06	385	
004808	47N	07E	06 06	391	
<del>-</del>	1144	O/E	VO	465	

### WELLS ACCESSING POTABLE WATER IN THE POST MAQUOKETA AQUIFER

### From the Files of the Missouri State Geologist

Log Number	og Number Township		Section	Total Depth	
025475	47N	07E	0.0		
011342	47N	07E	08	230	
021187	47N	07E	80	248	
010602	47N	07E	80	350	
025175	47N	07E 07E	08	365	
025629	47N	07E	08	441	
023767	47N	07E 07E	08	475	
025550	47N		09	150	
025548	47N	07E	09	310	
025018	47N	07E	10	225	
025084	47N	07E	10	408	
025063	47N	07E	01	446	
017231	47N	07E	11	433	
025495	47N	07E	12	400	
025621	47N	07E	12	460	
024930	47N	07E	13	442	
025186	47N 47N	07E	14	105	
024262	47N 47N	07E	14	130	
003500	47N 47N	07E	14	145	
024951		07E	14	165	
003515	47N	07E	14	205	
005848	47N	O7E	14	268	
017955	47N	07E	14	280	
025551	47N	07E	14	395	
025712	47N	07E	14	433	
013513	47N	07E	14	465	
005351	47N	07E	14	475	
	47N	07E	21	445	
009719	47N	07E	21	485	
025704	47N	07E	22	495	
002579	47N	07E	23	200	

# WELLS ACCESSING POTABLE WATER IN THE POST MAQUOKETA AQUIFER

### From the Files of the Missouri State Geologist

Log Number	Township	Range	Section	Total Depth	
003091	47N	07E	23	267	
025716	47N	07E	23	480	
026688	47N	07E	24	305	
007291	47N	07E	25	100	
024260	47N	07E	25	230	
009988	47N	07E	25	250	
007976	47N	07E	26	201	
008152	47N	07E	26	302	
004643	47N	07E	28	345	
019723	47N	07E	34	200	
008367	47N	07E	35	215	
002845	47N	07E	35	280	
025431	47N	07E	36	100	
012871	47N	07E	36	106	
014677	47N	07E	36	300	

Appendix F

Resolutions

### St. Louis Site Remediation Task Force

#### RESOLUTION

WHEREAS radioactive wastes from the production of nuclear weapons by the federal government exist on many sites in the St. Louis area, which include, but are not limited to, the St. Louis Airport Site, Hazelwood Interim Storage Site, St. Louis Downtown Site, and many others throughout our community;

WHEREAS these wastes are not controlled and continue to impact upon public health, the environment, and the economic growth in the St. Louis area;

WHEREAS these wastes are situated on private properties not under the ownership and control of the U.S. Department of Energy;

WHEREAS the U.S. Department of Energy is the federal agency which has the primary responsibility to address the remediation of these sites;

WHEREAS the U.S. Department of Energy responsibly withdrew its proposed plan addressing these areas primarily due to the lack of consensus and support of the community,

WHEREAS the current FUSRAP budget allocation has not yet been adequate to allow for the planning and implementation and complete remediation of the wastes at major sites, such as the St. Louis Airport Site;

NOW THEREFORE BE IT RESOLVED that the U.S. Department of Energy should secure the appropriate funding to implement fully the remediation of these sites in accordance with the St. Louis Site Remediation Task Force goals, and

BE IT FURTHER RESOLVED that these funds should be made available beginning in federal fiscal year 1997 and continuing until final remediation is complete. These funds should establish a local U.S. Department of Energy field office, initiate remedial action at the St. Louis Airport Site, and continue current activities;

BE IT FURTHER RESOLVED that this resolution is being submitted in support of the U.S. Department of Energy's efforts to expedite cleanup of the DOE complex in the next 10 years, and

BE IT FURTHER RESOLVED that a copy of this resolution be sent immediately to U.S. Department of Energy Secretary Hazel R. O'Leary, U.S. Environmental Protection Agency Administrator Carol M. Browner, the Missouri Congressional delegation, Missouri Governor Mei Carnahan, Missouri Department of Natural Resources Director David Shorr, the St. Louis County Executive, and the Mayor of the City of St. Louis

Approved June 18, 1996

### St. Louis Site Remediation Task Force

#### RESOLUTION

THE ST. LOUIS SITE REMEDIATION TASK FORCE HEREBY notifies the U.S. Department of Energy that the St. Louis Airport Site (SLAPS) ranks as our highest priority for remediation. We request that the DOE start the cleanup of the site in Fiscal Year 1997 for its eventual release for "unrestricted us" -- that is, with excavation and removal from surface soils of thorium/radium concentrations above 5 picocuries per gram, and from below-surface soils, above 15 (Task Force Option 4).

FURTHER, the Task Force requests that remediation for "unrestricted use" continue or begin at all North County and St. Louis City vicinity properties and haul roads, including utility corridors; the Hazelwood Interim Storage Site/Futura Coatings; the ballfields on McDonnell Boulevard; and Coldwater Creek (not necessarily in that order).

FURTHER, the Task Force requests that remediation at the St. Louis Downtown Site and the City Levee continue or begin, with cleanup to "site specific" standards for industrial or recreational use, respectively.

AND FINALLY, with respect to those radioactive wastes at West Lake Landfill which were also generated at the St. Louis Downtown Site for nuclear weapons production, from 1942-1957: the Task Force requests that the DOE, in consultation with the U.S. Environmental Protection Agency (lead agency at West Lake) and the Missouri Department of Natural Resources, develop a plan for the excavation and removal of those wastes to a minimum of the Option 3 Cleanup Level.

Approved July 23, 1996

### St. Louis Site Remediation Task Force

#### RESOLUTION

AFTER reviewing the Department of Energy's database of remediation technologies, the St. Louis Site Remediation Task Force has determined that the use of ex-situ microwave vitrification coupled with gamma ray spectroscopy and laser ablation nebulization spectroscopy in a continuous field process shows promise for:

- Achieving the cleanup standards specified by the Task Force (July 23, 1996 resolution introduced by Kay Drey);
- 2) Reducing volume and;
- 3) Stabilizing the radioactive waste.

WE REQUEST that the DOE evaluate the merits and field protocols of the aforementioned technologies in a field demonstration on the 21.7 acres at SLAPS during Fiscal Year 1997.

FURTHER, the Task Force requests that the remediation demonstration include appropriate engineering controls to prevent [any further] contamination of the water beneath SLAPS (for example, ozen soil barrier technology to stabilize the soils during excavation) and ensure that air quality is not compromised by the emission of radon gas, volatile contaminants, or particulates in the soil and that worker health and safety guidelines are strictly adhered to during the demonstration.

FINALLY, the Task Force would like the stabilized waste resulting from the demonstration shipped to a facility licensed for the disposal of radioactive waste.

Approved August 20, 1996

NO.	9610	

#### RESOLUTION

A RESOLUTION OF THE COUNCIL OF THE CITY OF HAZELWOOD, MISSOURI, ENDORSING THE RECOMMENDATIONS OF THE REMEDIATION OPTIONS WORKING GROUP OF THE ST. LOUIS SITE REMEDIATION TASK FORCE FOR FURTHER CONSIDERATION, ADOPTION AND IMPLEMENTATION BY THE TASK FORCE.

\* \* \* \* \* \* \* \* \* \* \* \*

WHEREAS, Radioactive waste generated by agencies of the United States government in the processing of uranium and thorium for use in nuclear weapons production is currently located in densely populated areas of St. Louis and St. Louis County, including the Department of Energy Remedial Action Site, identified as Mallinckrodt, Inc., the St. Louis Airport Permanent Storage Site (SLAPSS), the Latty Avenue Hazelwood Interim Storage Site (HISS), and the West Lake Landfill; and

WHEREAS. The need to remediate the problems thrust on the citizens of this greater metropolitan area by the storage of this material in such a densely populated area is apparent to those of us who have been exposed to the radioactive waste problem and have become knowledgeable about its danger; and

WHEREAS, The St. Louis Site Remediation Task Force has been assigned the responsibility of determining how these properties can best be restored to effective and viable uses,

NOW, THEREFORE, BE IT RESOLVED BY THE COUNCIL OF THE CITY OF HAZELWOOD, MISSOURI, AS FOLLOWS:

SECTION 1. The Hazelwood City Council hereby endorses the recommendation of the Remediation Options Working Group to restore the following sites to Option IV, by complete remediation of the sites to greenfield standards by the removal of contaminated material for remote disposal:

SLAPSS and Ballfields
North County Haul Routes/Latty Avenue Vicinity Properties
Futura/HISS
Coldwater Creek (Upper Part)
Downtown Vicinity Properties

SECTION 2. The Hazelwood City Council further endorses the recommendation of the Remediation Options Working Group to render the following sites viable and usable for the stated uses through Option III requirements:

SLDS - Industrial Use Standards Riverfront Trails - Recreational Use Standards West Lake Landfill - Industrial Use Standards

Louis Site Remediation Task Force that the Coldwitto a higher level than recommended by the Remwhich proposed an Option III cleanup for this area. the Task Force to consider amending this to an Option extensive cleanup can be done without desenvironment. We believe all areas proposed for cleaned up to a level of Option IV.	nediation Options Working Group, The Hazelwood City Council urges ption IV for this area, provided this stroying the trees and surrounding
SECTION 4. The St. Louis Site Remediprovided with a copy of this Resolution so they further deliberations.	iation Task Force members shall be can consider this input with their
SECTION 5. This Resolution shall be in the date of its passage.	full force and effect from and after
PASSED this <u>\\T\U\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	<u>Sury</u> , 1996, i.
ATTEST:	David W. Farquharson - Mayor City of Hazelwood, Missouri
Colleen Klos - City Clerk City of Hazelwood, Missouri	APPROVED AS TO FORM:

City of Hazelwood, Missouri

#### **RESOLUTION NUMBER 67**

WHEREAS, radioactive wastes from the production of nuclear weapons by the federal government exist on many sites in the St. Louis area, which include, but are not limited to, the St. Louis Airport Site, Hazelwood Interim Storage Site, St. Louis Downtown Site, and many others throughout our community; and

WHEREAS, these wastes are not controlled and continue to impact upon public health, the environment, and the economic growth in the St. Louis area; and

WHEREAS, these wastes are situated on private properties not under the ownership and control of the U. S. Department of Energy; and

WHEREAS, the U. S. Department of Energy is the federal agency which has the primary responsibility to address the remediation of these sites; and

WHEREAS, the U. S. Department of energy withdrew its proposed plan addressing these areas primarily due to the lack of consensus and support of the community; and

WHEREAS, the overall FUSRAP budget allocations for fiscal years 1996 and 1997 were established without the benefit of community stakeholder involvement; and

WHEREAS, the current FUSRAP budget allocation prevents the planning and implementation of the exhumation of the wastes at major sites, such as St. Louis Airport Site; and

NOW THEREFORE BE IT RESOLVED by the Board of Aldermen of the City of St. Louis that the U.S. Department of Energy should secure the appropriate funding to implement fully the remediation of these sites in accordance with the St. Louis Site Remediation Task Force goals; and

BE IT FURTHER RESOLVED that these funds should be made available beginning in federal fiscal year 1997 and continuing until final remediation is complete. These funds should establish a local U. S. Department of Energy field office, initiate remedial action at the St. Louis Airport Site, and continue current activities; and

BEIT FURTHER RESOLVED that this resolution is being submitted in support of the U. S. Department of Energy's efforts to expedite cleanup of the DOE complex in the next 10 years; and

BE IT FURTHER RESOLVED that a copy of this resolution be sent immediately to U. S. Department of Energy Secretary Hazel R. O'Leary, U. S. Environmental Protection Agency Administrator Carol M. Browner, the Missouri Congressional delegation, Missouri Governor Mel Carnahan, and Missouri Department of Natural Resources Director, David Shorr.

Introduced on the 21st day of June, 1996 by:

The Honorable Mary Ross, Alderman 5th Ward
The Honorable Robert J. Ruggeri, Alderman 24th Ward

Adopted this the 21st day of June, 1996 as attested by:

Clerk, Board of Aldermen

President, Board of Aldermen

RESOLUTION NO. 3991 , 1996

### Introduced by Councilmen <u>Dooley</u>, <u>Odenwald</u>, <u>Kersting</u> <u>Corcoran and Brodsky</u>

#### RESOLUTION

WHEREAS, the St. Louis County Council has been advised of legislation pending before the United States Congress, H.R. 1020/S.B. 1271, the Nuclear Waste Policy Act 1995, which could lead to the transport by railway and highway of shipments of high level radioactive waste from northern, eastern, and southern states through the Metropolitan St. Louis area, including St. Louis County; and

WHEREAS, one of the proposed routes for the transport of high level nuclear waste travels through the densely populated central corridor of St. Louis County is located in very close proximity to residential areas; and

WHEREAS, in March of 1987 a train transporting radioactive waste from the Three Mile Island reactor was involved in a collision with a stalled automobile at the intersection of Macklind Avenue and Manchester Road, vividly reminding us that accidents can happen at any time; and

WHEREAS, in spite of assurances by responsible federal and state officials that shipment procedures are safe, there remain questions still unanswered regarding these procedures; and

WHEREAS, the shipment of nuclear waste materials through St. Louis County with its dense population represents an undesirable risk in the event of a catastrophic and unpredictable railway or highway accident; and

WHEREAS, St. Louis County is without sufficient emergency personnel, equipment and financial resources to safeguard its residents in the event of a major nuclear transport accident; and

WHEREAS, St. Louis County cannot and will not accept liability for a risk of this magnitude for its residents or their properties;

NOW, THEREFORE,

BE IT RESOLVED BY THE COUNTY COUNCIL OF ST. LOUIS COUNTY, MISSOURI, AS FOLLOWS:

SECTION 1. On behalf of the residents of St. Louis County, the County Council formally requests that no shipment of irradiated fuel rods be routed through St. Louis County until a deep-geologic repository is available for the permanent disposal of the long lived radioactive wastes.

SECTION 2. The County Council further requests that the responsible federal agencies provide a written description with citations, of federal regulations which would authorize and justify the routing of high level radioactive waste shipments through highly populated metropolitan areas.

SECTION 3. The County Council further requests that no shipments of high level radioactive waste be permitted through St. Louis County without there first being in place established and written safeguards and procedures for the transport of such waste so as to ensure the safe passage of such waste through St. Louis County and its communities.

SECTION 4. The Administrative Director is directed to provide copies of this Resolution to the appropriate state and federal agencies and to the Missouri members of the United States Senate and House of Representatives, and to the Governor of Missouri.

ADOPTED:	March	21,	1996				
					DEBORAI	H KERST	ING
					CHAIRMAN,	COUNTY	COUNCIL
ATTEST:	JEANETTE	ο.	ноок				

DEPUTY ADMINISTRATIVE DIRECTOR

#### RESOLUTION NO. 797

RESOLUTION OF THE CITY COUNCIL OF THE CITY OF FLOR-ISSANT, MISSOURI, ENDORS NG THE RECOMMENDATIONS OF THE ST. LOUIS SITE REMEDIATION TASK FORCE.

WHEREAS, Radioactive waste generated by agencies of the United States government in the processing of uranium and thorium for use in nuclear weapons production is currently located in densely populated areas of St. Louis and St. Louis County, including the Department of Energy Remedial Action Site, identified as, but not limited to, Mallinckrodt, Inc., the St. Louis Airport Permanent Storage Site (SLAPSS), the Latty Avenue Hazelwood nterim Storage Site (HISS), St. Louis Downtown Site, Coldwater Creek and the West Lake Landfill; and

WHEREAS, the need to remediate the problems thrust on the citizens of this greater metropolitan area by the storage of this material in such a densely populated area is apparent to those of us who have been exposed to the radioactive waste problem and have become knowledgeable about its danger; and

WHEREAS, these wastes are not controlled and continue to impact upon public health, the environment, and the economic growth in the Florissant and greater St. Louis area; and

WHEREAS, these wastes are situated on private properties not under the ownership and control of the U.S. Department of Energy; and

WHEREAS, there is existence of high concentrations of radioactive contaminants having half-lives extending millions of years into the future; and

WHEREAS, there is the <u>potential</u> for the contamination of the lower aquifer system beneath the SLAPS Site and for the <u>on-going</u> contamination of Coldwater Creek via groundwater migration and surface water run-off; and

WHEREAS, this radioactive contamnation elevates the health risk to the general public in the areas of cancer, leukemia, immune disorders, reproductive disorders and genetic defects; and

WHEREAS, the U.S. Department of Energy is the federal agency which has the primary responsibility to address the remediation of these sites; and

WHEREAS, the U.S. Department of Energy withdrew its proposed plan addressing these areas primarily due to the lack of consensus and support of the community; and

WHEREAS, the overall FUSRAP (Formerly Utilized Sites Remedial Action Program) budget allocations for fiscal years 1996 and 1997 were established without the benefit of community stakeholder involvement; and

WHEREAS, the current FUSRAP budget allocation is inadequate for the full planning and implementation of the exhumation of this hazardous waste in the greater St. Louis and Florissant areas; and

WHEREAS, the St. Louis Site Remediation Task Force has been assigned the responsibility of determining how these properties can best be restored to effective and viable uses; and

WHEREAS, the St. Louis Site Remediation Task Force has issued its report dated September, 1996, wherein it presents its conclusions and recommendations.

NOW, THEREFORE, BE IT RESOLVED by the Council of the City of Florissant that the U.S. Department of Energy should secure the appropriate funding to implement fully the remediation of these sites in accordance with the St. Louis Site Remediation Task Force conclusions and recommendations; and

BE IT FURTHER RESOLVED that these funds should be made available beginning in federal fiscal year 1997 and continuing until final recommended remediation is complete. These funds should establish a local U.S. Department of Energy field office, initiate remedial action at the St. Louis Airport Site, and continue current activities; and

BE IT FURTHER RESOLVED that the upper portion of the Coldwater Creek areas, including that portion within the corporate limits of the City of Florissant, should be fully restored to the Option IV level, provided this more extensive clean up can be done without destroying the trees and surrounding environment; and

BE IT FURTHER RESOLVED that this Resolution is being submitted in support of the U.S. Department of Energy's efforts to expedite clean up of the DOE complex in the next 10 years; and

BE IT FURTHER RESOLVED that a copy of this Resolution be sent immediately to President Bill Clinton, U.S. Department of Energy Secretary Hazel R. O'Leary, U.S. Environmental Protection Agency Administrator Carol M. Browner, the Missoun

Congressional delegation, Missouri Governor Mel Carnahan, Missouri Department of Natural Resources Director, David Shorr, and the St. Louis Site Remediation Task Force.

Adopted this 23rd day of September, 1996.

resident of the Council City of Florissant

ATTEST:

City Clerk

Appendix G

Letter of Request

#### ST. LOUIS BASED UTILITY FORUM

August 21, 1996

Ms Sally Price
Chair
ST. LOUIS SITE REMEDIATION TASK FORCE
Member
EMAB FUSRAP COMMITTEE
9170 Latty Avenue
Berkeley, MO 63134

Dear Ms. Price:

About ten years ago, the St Louis community became aware of radioactively contaminated soil distributed over wide areas of property and rights-of-way, at the St Louis Airport Site (SLAPS), St. Louis Downtown Site (SLDS), and Vicinity Properties (VP). Since that time, the utility companies serving those areas have acknowledged the need to take precautions while working in these contaminated areas. These precautions have involved additional expense borne solely by the utilities In addition, precautions have been ill defined and inconsistently applied by the Department of Energy (DOE).

In order to reduce these continued utility expenses in the future and assure uniform safe working conditions, St Louis County Water Company, Laclede Gas Company, Metropolitan Sewer District, and Union Electric Company hereby request that the DOE, through its St. Louis-based representative organization, immediately provide field and technical support on an as-needed basis to all affected public utilities. This would include 24-hour on-call emergency response to utility job sites to assess the need for safety precautions. If DOE determines that specially trained workers are required to handle the soils, then DOE would be responsible for providing such workers at that time, for any excavation and backfill necessary to assure safe entry of utility workers to repair or maintain their facilities. DOE would also be responsible for disposal of any excess excavated material. This support of public utilities working at the SLAPS, SLDS, and VP facilities would need to continue until completion of all site remediation work by DOE or until such time that DOE provides the necessary easements and funds for the permanent relocation of all utilities facilities.

While we appreciate the difficulty this may cause DOE, such cooperation and support is necessary to assure the safety of our employees

Page 2 Ms Sally Price

Therefore, the representative St Louis utilities request that FUSRAP Task Force members recommend, by a vote of the membership at the next meeting, that DOE assume the above responsibilities and also appropriate the necessary funding from this and future annual budgets to accomplish the task. In the future, each respective utility company will communicate the type and degree of DOE support expected during planned and unplanned utility construction or maintenance projects

Sincerely,

The St. Louis Based Utility Companies

Lundte Mueller

Kenneth C. Mueller

Vice President, Operation Services

St Louis County Water Company

Harry R. Haury

Assistant Vice President - Chief Engineer

Milliam C Alrons

Laclede Gas Company

Robert W. Marchant

Assistant Director of Maintenance

Metropolitan Sewer District

William C. Shores

Vice President

Union Electric Company

Appendix H

Governance Support

CHRISTOPHER'S BOND
ALSOURI
COMMITTEES
APPROPRIATIONS
BANKING HOUSING AND
URBAN AFFAIRS
SMALL BUS NESS
BUDGET
ENVIRONMENT AND
PUBLIC WORKS

## United States Senate

WASHINGTON, DC 20510-2503

June 3, 1996

The Honorable Pete Domenici
Chairman, Appropriations Subcommittee
on Energy and Water Development
131 Dirksen Senate Office Building
Washington, D.C. 20510

Dear Pete

It is a little known fact that St. Louis City and St. Louis County bear a substantial radioactive waste burden from Cold War uranium refining operation in the 1940's and 1950's and also from the Manhattan Project uranium operations

St Louis is the location of this country's first nuclear weapons site. Unfortunately, the wastes are in the midst of the St. Louis metropolitan area and are for the most part uncontrolled (lacking even minimal signage). The waste continues to be moved and spread and there are now more than 100 properties contaminated above. Department of Energy's (DOE) cleanup standards.

Except at one site, the owners of these contaminated properties were not Atomic Energy Commission or DOE contractors and did not cause the contamination that exists on their properties. The owners are innocent victims of DOE negligence For comparison purposes, you should know that in St. Louis there are more off-site contaminated properties above DOE's standards than at Rocky Flats, Idaho National Engineering Laboratory (INEL), Los Alamos, and Sandia combined

This is all clearly DOE's responsibility. I would like to see some positive steps taken in the fiscal year 1997 Energy and Water Appropriations bill to address this problem. Specifically, I would like St. Louis removed from the FUSRAP program line item and established as its own separate line item. In doing this, St. Louis \$17 million existing currently within the FUSRAP core budget should be transferred out of FUSRAP and into the new St. Louis line item. In addition, I would like to request an increase of \$24 million dedicated to the St. Louis cleanup for a total of \$41 million in the St. Louis line item.

# The Honorable Pete Domenici Page 2

These two steps will allow the State of Missouri and the citizens of St. Louis to move forward with a cost-effective cleanup of the St. Louis metropolitan area. I know the funding constraints which you face for your Subcommittee; however, I believe it is imperative that a sufficient appropriation be made to allow an economy of scale during this cleanup period. DOE's activity to date in facing up to its St. Louis responsibility has been tardy and woefully inadequate at best.

Thank you for your consideration and assistance in this important matter. If you have any questions, please do not hesitate to contact myself or Tracy Henke of my staff at 224-5721.

Sincerely,

Christopher S. Bond

SENATE

REPORT 104-320

## ENERGY AND WATER DEVELOPMENT APPROPRIATION BILL, 1997

JULY 16, 1996 -Ordered to be printed

Mr. DOMENICI, from the Committee on Appropriations, submitted the following

## REPORT

[To accompany S 1959]

The Committee on Appropriations reports the bill (S. 1959) making appropriations for energy and water development for the fiscal year ending September 30, 1997, and for other purposes, reports favorably thereon and recommends that the bill do pass

Because of the substantial cost that may be involved, the Committee strongly recommends the Department evaluate any legal obligation the Department may maintain regarding SEFOR and identify and evaluate any obligations that may exist from similar reactors or nuclear facilities which have transferred to non-Federal ownership. The Committee directs the Department to report its findings to the Committee within 180 days of enactment of this act.

Formally utilized sites remedial action program.—The Committee realizes that St. Louis City and St. Louis County bear a substantial radioactive waste burden from cold war uranium refining operations in the 1940's and 1950's and also from the Manhattan project uranium operations. The waste continues to be moved and spread and there are more than 100 properties contaminated above DOE's cleanup standards. In St. Louis there are more offsite con taminated properties above DOE's standards than at Rocky Flats, INEL, Los Alamos, and Sandia combined. The owners of the contaminated properties were not AEC or DOE contractors and did not cause the contamination.

The Committee directs the DOE to cooperate with the citizens of St. Louis City and County in moving forward with a cost-effective cleanup of these sites. The Department is directed to report to the Committee on the proposed course of action the Department is pursuing no later than 90 days after enactment of this act.

#### RECOMMENDATION SUMMARY

Details of the Committee's recommendations are included in the table at the end of this title.

#### URANIUM SUPPLY AND ENRICHMENT ACTIVITIES

#### GROSS APPROPRIATION

Appropriations, 1996 Budget estimate, 1997 Committee recommendation				 	\$89,900,000 87,266,000 59,466,000
		•	 •	 • • •	
	-		 •		00,400,000

#### REVENUES

Appropriations, 1996 .	 \$60,606,000
Budget estimate, 1997	 59,466,000
Committee recommendation	59.466.000
Sammer Carrier Carrier	UUU.DO1.5CU

The Uranium Supply and Enrichment Activities Program funds the Department's efforts in overseeing the Government's continuing interest in the operation of the gaseous diffusion plants managed by the United States Enrichment Corp. [USEC]; developing means for using or disposing of depleted uranium; monitoring Russian uranium processing facilities to ensure that low-enriched uranium being purchased by USEC is derived from Russian highly enriched uranium removed from dismantled nuclear weapons; transferring enrichment-related technologies to the private sector; and leading the Department's uranium revitalization efforts

The budget request for fiscal year 1997 includes a gross appropriation of \$87,266,000 Once reductions are taken for revenues and use of prior-year balances, the Department requested a net appropriation of \$27,800,000 Due to severe budget constraints, the

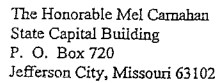
OFFICE OF THE COUNTY EXECUTIVE SAINT LOUIS COUNTY

CLAYTON, MISSOURI 63105 OFFICE OF THE MAYOR CITY OF SAINT LOUIS

200 CITY HALL.
TUCKER & MARKET STREETS
ST. LOUIS, MISSOURI 63103



June 13, 1996



## Dear Governor Carnahan:

St. Louis has the unfortunate distinction of being home to the largest Formerly Utilized Sites Remediation Action Program (FUSRAP) site in the country. In August 1994, the U. S. Department of Energy Undersecretary Tom Grumbly, then Assistant Secretary for Environmental Management, challenged the St. Louis region to define a course of action for the clean-up of the St. Louis FUSRAP site.

Subsequently, over the past two years, the St. Louis community and Missouri's Department of Natural Resources have collaborated with the Department of Energy to pursue a viable clean-up solution. While we have been and continue to work with the Department of Energy in good faith, we are disappointed in the Department of Energy's lack of commitment to remediating the sites to greenfield standards and removing this health hazard. The Department of Energy has gone through the motions as specified by the law, but has failed to assist the community in identifying and developing an approach that meets the region's goal for a greenfield clean-up within the federal budget guidelines.

Doing nothing is totally unacceptable to Missourians. As government officials ourselves, we recognize the difficulty in balancing restoration of the environment with tightening budgets. This, however, is a health and safety issue. The risk factors associated with the radioactive material are further elevated by their presence in a highly populated metropolitan area.

Doing nothing also has long-term, negative economic consequences. If this prime real estate is not remediated to greenfield standards, opportunities to expand our industrial base and create jobs will be limited. This is of vital importance given that St. Louis is transitioning from a defense-dependent economy to a more diverse economic base.

The Honorable Mel Carnahan June 13, 1996 Page 2

For the Carnahan Administration, remediation of this site would serve as a lasting testament to the Administration's commitment to the environment and the St. Louis community. If we can be of assistance to you or your staff in securing federal funds to initiate the immediate clean-up of St. Louis, let us know how we can best help. Through our joint efforts, we will assure the continued growth and quality of life for all Missourians.

Sincerely,

Buzz Westfall

County Executive

St. Louis County, Missouri

Pfeeman R. Bosley, Jr

Mayor

City of St. Louis, Missouri



June 13, 1996

The Honorable Mel Carnahan Governor State of Missouri State Capitol Building P.O. Box 563 Jefferson City, MO 65101

Dear Mel:

St. Louis isn't just the Gateway to the West — it's also the gateway to the largest FUSRAP site in the country. The good news to report is that four St. Louis companies (the National Center of Environmental Information and Technology (NCEIT), Clean Earth Technologies, LLC, R.M. Wester & Associates, Inc., and Sverdrup Environmental, Inc.) have designed an innovative approach for remediating this public health hazard and returning it to greenfield standards. This team is prepared to begin demonstrating the technology if we're able to secure, through the joint efforts of our elected public officials, additional funding for the clean-up of the FUSRAP site.

From an economic development perspective, this effort will have a tremendous impact on the St. Louis region. Returning dormant, contaminated properties located within a high traffic, centrally located part of the metropolitan area back to a healthy, balanced ecosystem would allow substantive re-investment to occur. Business attraction and retention, creation of new jobs, and increased revenues that can be re-invested in projects to offset the impact of continued defense downsizing and the closure of ATCOM are critical to the region's ability to further diversify its economy.

The St. Louis region is on the move — considerable strides have been made during the 1990s to diversify our defense-dependent economy and build upon our core competencies, which include environmental science and technology. Our commitment to regionalism is exemplified by the success of the St. Louis Defense Adjustment Program, the establishment of the Greater St. Louis Economic Development Council, and the RCGA's recent success in raising \$14 million locally to invest in regional economic development initiatives

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PHONE 3. \$555 FAX

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Governor Carnahan June 13, 1996 Page Two

These efforts and many others are vital to the region's continued progress and economic prosperity. Integral to our success is taking action to "clean our house." Returning the FUSRAP sites to greenfield standards is a high health priority and a high economic development priority and we request that you give it the support necessary to ensure that our community's need is fully addressed. Our organizations look forward to working with you to ensure success on this matter. Thank you for your consideration.

Sincerely,

Richard C. D. Fleming

President & CEO

St. Louis Regional Commerce

& Growth Association

Dennis G. Coleman Executive Director

St. Louis County Economic Council



MEL CARNAHAN

HALL OF THE STATES
400 NORTH CAPITOL ST. SUITE 376
WASHINGTON D.C. 2000
2021 624 7720

SUSAN HARR.S

June 24, 1996

The Honorable Hazel R. O'Leary Secretary of Energy Forrestal Building 1000 Independence Avenue, S.W. Washington, DC 20585

Dear Madam Secretary:

Last week I had the opportunity to meet with Deputy Secretary Charles Curtis regarding several environmental issues in the State of Missouri which fall under the jurisdiction of the Department of Energy (DOE). I would like to take the opportunity to reiterate to you my concern about one of the issues, cleanup of radioactive wastes from nuclear weapons production in the St. Louis area, and urge you to assist me in reaching a solution to this very serious problem.

As you may know, waste generated from production of the first atomic weapons currently contaminates over 100 properties in the St. Louis metropolitan area. No other DOE nuclear weapons site in the nation has as many contaminated properties in an urban area, and clean up of the sites remains a top priority of St. Louis City, St. Louis County and the State of Missouri.

Remediation of the waste has been placed under the auspices of DOE's Formerly Utilized Site Remediation Action Plan (FUSRAP) program. To date FUSRAP has not been adequately funded to provide for clean-up of the St. Louis sites, and the community has been left to face a hazardous situation that threatens both the health and economic viability of the entire St. Louis metropolitan region.

At DOE's request, the St. Louis Site Remediation Task Force (the "Task Force") was formed and has met regularly to get community input and recommendations on how to deal with area clean up sites. On Tuesday, the Task Force approved a resolution, a copy of which is enclosed, urging DOE to fully implement remediation of the St. Louis sites to greenfield standards in accordance with the goals of the Task Force. To help us achieve these goals, I urge you to include \$40 million in Fiscal Year 1997 federal budget for St. Louis clean-up as a separate, dedicated budget line which would become part of the DOE core budget. This should provide us a solid base upon which to build a solid clean-up program.

The Honorable Hazel R. O'Leary June 24, 1996 Page two

The community upheld its commitment to helping our nation reach its military preparedness goals. Now it is time for the federal government to uphold its commitment to the community. The political climate in which to provide a solution to this problem has never been better -- the immediate clean-up of the St. Louis sites has the support of business and industry leaders, the environmental community, and local and State elected officials.

Again, remediation of the St. Louis sites remains a top priority of my administration, and I would be very grateful for any assistance you can provide to resolve this matter expeditiously to assure for residents of St. Louis and St. Louis County the safe, healthy community they deserve.

Very truly yours,

Bel Carnahan

Mel Carnahan

Enclosure

cc: The Honorable Charles B. Curtis

# St. Louis Site Remediation Task Force

#### RESOLUTION

WHEREAS radioactive wastes from the production of nuclear weapons by the federal government exist on many sites in the St. Louis area, which include, but are not limited to, the St. Louis Airport Site, Hazelwood Interim Storage Site, St. Louis Downtown Site, and many others throughout our community;

WHEREAS these wastes are not controlled and continue to impact upon public health, the environment, and the economic growth in the St. Louis area;

WHEREAS these wastes are situated on private properties not under the ownership and control of the U.S. Department of Energy;

WHEREAS the U.S. Department of Energy is the federal agency which has the primary responsibility to address the remediation of these sites;

WHEREAS the U.S. Department of Energy responsibly withdrew its proposed plan addressing these areas primarily due to the lack of consensus and support of the community;

WHEREAS the current FUSRAP budget allocation has not yet been adequate to allow for the planning and implementation and complete remediation of the wastes at major sites, such as the St. Louis Airport Site;

NOW THEREFORE BE IT RESOLVED that the U.S. Department of Energy should secure the appropriate funding to implement fully the remediation of these sites in accordance with the St. Louis Site Remediation Task Force goals; and

BE IT FURTHER RESOLVED that these funds should be made available beginning in federal fiscal year 1997 and continuing until final remediation is complete. These funds should establish a local U.S. Department of Energy field office, initiate remedial action at the St. Louis Airport Site, and continue current activities;

BE IT FURTHER RESOLVED that this resolution is being submitted in support of the U.S. Department of Energy's efforts to expedite cleanup of the DOE complex in the next 10 years, and

BE IT FURTHER RESOLVED that a copy of this resolution be sent immediately to U.S. Department of Energy Secretary Hazel R. O'Leary, U.S. Environmental Protection Agency Administrator Carol M. Browner, the Missouri Congressional delegation, Missouri Governor Mel Carnahan, Missouri Department of Natural Resources Director David Shorr, the St. Louis County Executive, and the Mayor of the City of St. Louis.

Approved June 18, 1996

OFFICE OF THE COUNTY EXECUTIVE SAINT LOUIS COUNTY

OFFICE OF THE MAYOR CITY OF SAINT LOUIS

CLAYTON, MISSOURI 63105

200 CITY HALL TUCKER & MARKET STREETS ST. LOUIS, MISSOURI 63103



July 19, 1996



Mr. Thomas P. Grumbly, Under Secretary U.S. Department of Energy Room 7A-219 1000 Independence Avenue S.W. Washington, D.C 20585

Dear Mr. Grumbly:

We are writing to inform you of a Resolution that was passed on Tuesday, June 18, 1996, by the St. Louis Site Remediation Task Force, established by Under Secretary Thomas P. Grumbly, to define a cleanup plan for the St. Louis area. The Resolution reflects the community's sense of urgency and requests that additional funds be made available in the FY97 budget cycle to begin clean-up of the radioactive waste stored at St. Louis sites. The Resolution formalizes the concerns of the Remediation Task Force, the community, and the State of Missouri.

It is our understanding that the Department of Energy has proposed in its FY97 budget for St. Louis approximately \$15-17 million. This amount will cover planning activities, Task Force emergency requirements and address smaller health and safety issues It is estimated, however, that an overall amount of approximately \$40 million would allow the real work of cleanup as planned by the Task Force to begin.

We are asking your help to carry out this Resolution by including additional funds in this appropriation cycle, or instructing the Department of Energy to provide additional funds from the FUSRAP budget. With increased funding, remedial clean-up at the St. Louis Airport Site can be initiated and vital activities at other St. Louis sites can continue

The issue of cleanup for St. Louis is a health and safety issue for this community. For every day that this problem is not addressed the risk factors associated with the radioactive material increase. Risk is further elevated by the presence of these contaminants in a highly populated metropolitan area. It is sad, indeed, that St. Louis is the only area where waste has been deposited in a densely-populated area, and so little funding has been allocated to remediate it.

If this property is not restored to greenfield standards, economic growth opportunities become limited in an area of St. Louis that is ripe for redevelopment. Returning dormant and contaminated properties, located within a high traffic, centrally located part of the metropolitan area, to a healthy and balanced ecosystem would allow substantial re-investment to occur. This becomes even more important in light of the fact that St. Louis is transitioning from a defense-dependent economy.

Because of the serious health and safety implications, and the crippling effects on this region's ability to develop these sites, we request that you join in our efforts to take an aggressive stand and support the St. Louis Site Remediation Task Force in its Resolution. With your legislative assistance we can return the sites to greenfield standards and assure the continued growth and quality of life for all Missourians

Very truly yours,

Buzz Westfall

St. Louis County Executive

Very truly yours,

Freeman Bosley, Jr.

Mayor, City of St. Louis

JAMES M TALENT 20 DISTRICT MISSOURI

1022 LONGWORTH HOUSE OFFICE BUILDING WASH NGTON DC 20515-2502 (202) 225-2561

> 555 N. NEW BALLAS ROAD SUITE 315 ST LOUIS, MD 63141 (314) 872-9561

820 S MAIN STREET Suite 206 St Charles MO 63301 ,314) 949-6826

INTERNET ACCRESS
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## Congress of the United States

House of Representatives Washington, DC 20515-2502

August 13, 1996

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NATIONAL SECUR TY

SUBCOMMITTEES.

MILITARY PROCUREMENT

MILITARY READINESS

SMALL BUSINESS

SUBCOMMITTEE

REGULATION AND PAPERWORK CHAIRMAN

ECONOMIC AND EDUCATIONAL

OPPORTUNITIES

SUBCOMMITTEE

EMPLOYER EMPLOYEE RELATIONS

CLASS WHIP

ASSISTANT MAUDINTY WHIP

THE SPEAKER'S WELFARE ADVISORY GAG.

· OMMITTEES

Mr. Thomas P. Grumbly Under Secretary U.S. Department of Energy Room 7A-219 1000 Independence Ave. S.W. Washington, DC, 20585

Dear Mr. Grumbly:

I am writing to inform you that a Resolution was passed on June 18,1996 by the St. Louis Site Remediation task force, which was set up by yourself in August of 1994, to define a cleanup plan for the St. Louis FUSRAP Sites. The Resolution indicates the community's consensus and sense of urgency on this issue. Furthermore, this resolution requests that additional funds be made available in the FY97 Budget cycle to begin clean-up of the radioactive waste stored at the St. Louis Sites.

Although the deadline to get additional funding for the FY97 budget cycle has passed, I strongly urge the DOE to make the additional funding available under the FUSRAP Program for cleanup of these sites. It is my understanding that the Department of Energy has proposed in s FY97 budget for St. Louis approximately \$15-17 million. This amount will cover planning activities, task force emergency requirements and address smaller health and safety issues. It is estimated, however, that an overall amount of approximately \$40 Million would allow for the real work of cleanup to begin as recommended by the task force.

The task force members are united on which remedial option that they want to see implemented at the St. Louis Sites. They want the sites to be fully cleaned up and restored to greenfield standards. These members believe that DOE should make the St. Louis Sites the number one priority for cleanup under FUSRAP due to the fact that there is a large amount of waste in a highly populated area. The issue of cleanup for them is a health and safety issue for their communities. I agree fully with their conclusions.

The task force's view is also supported by St. Louis Mayor, Freeman Bosley Jr., and St. Louis County Executive, George "Buzz" Westfall. According to them, if this property is not restored to greenfield standards, economic growth opportunities become limited in an area of St. Louis that is ripe for redevelopment. Returning dormant and contaminated properties, located within a high traffic, centrally located part of the metropolitan area, to a healthy and balanced ecosystem would allow substantial reinvestment to occur. This becomes

even more important in light of the fact that St. Louis is transitioning from a defense-dependent economy.

In closing, I would like to request that DOE make available the necessary funds(circa \$40 Million) under the FY97 FUSRAP budget so that full cleanup of the St Louis Sites can begin as recommended by the St. Louis Site Remediation Task Force.

Thank you for your cooperation on this matter, and I look forward to hearing from you soon

Sincerely,

Jim Talent

Member of Congress

Will

JMT:th

cc: Mr. Clyde W. Frank

Mr Alvin Alm

WILLIAM . CLAY

COMMITTEE ON ECONOMIC AND EDUCATIONAL OPPORTUNITIES

RANKING DEMOCRATIC MEMBER

'306 RAYBURN HOUSE OFFICE BUILDING WASHINGTON, DC 20515-2501 TENEPHONE (202) 225-2406

HARR ET PRITCHETT GRIGSBY ADMINISTRATIVE ASSISTANT



# Congress of the United States

## House of Representatives

Washington, DC 20515-2501 August 29, 1996

Mr. Thomas P. Grumbly Under Secretary U.S. Department of Energy 1000 Independence Avenue, SW Washington, DC 20585

Dear Mr. Grumbly:

Two years ago, under your leadership and guidance, the St. Louis Site Remediation Task Force was created to identify and evaluate feasible remedial action alternatives for the cleanup of radioactively contaminated sites in the St. Louis area.

The establishment of the Task Force marked a critical turning point in the Department of Energy's efforts to remediate the radioactive waste sites in the St. Louis community. Previously, the Department of Energy was often perceived as an impervious institution that was unwilling or incapable of addressing the concerns of the citizens of our community. This change is an excellent example of Secretary O'Leary's "Openness Initiative," a new policy that promises real results and savings for the taxpayers.

The St. Louis Site Remediation Task Force is expected to issue its recommendations to the Department of Energy this Fall. However, we believe the Task Force has already achieved a remarkable level of success. Through this body the various and often competing local interests - governments, civic groups and private concerns - have found common ground and made substantial progress toward a workable agreement on a plan of action for the cleanup and restoration St. Louis' radioactive waste sites.

We are very pleased with this progress. We are hopeful that the long history of policy making connected with the St. Louis radioactive waste sites, which had been characterized by discord, divisiveness and distrust, may be finally supplanted by the unity of purpose, spirit of compromise and commitment to accomplishment that is evidenced in the work of the citizens Task Force.

In recent weeks we have heard from members of the Task Force who have expressed concern that Department of Energy officials may not be prepared to give a full and unbiased hearing to the final recommendations of the Task Force. We hope this will not be the case. We believe it is of the highest importance that you give

DISTRICT OFFICES

5261 DECMAR BY JEVARC 501E 8 51 LOUIS MD 63108 TE EPHONE 374: 361 1970

12755 NEW HALLS FERRY NEW MALLS FERRY PLAZA FLORISSANT MO 63033 TELEPHONE 3141 839 9148

PEARLE EVANS DISTRICT ASSISTANT

VIRGINIA M. COOK DISTRICT COORDINATO Mr. Grumbly August 29, 1996 Page 2

full consideration to all recommendations of the St. Louis Site Remediation Task Force. To do anything less would jeopardize the unity of purpose that the Task Force has achieved in the St. Louis community and may once again set back all efforts to facilitate an acceptable cleanup of the St. Louis radioactive waste sites.

Also, we believe it would be of significant benefit if you were to meet with the Task Force to accept its final report. Such a meeting could greatly enhance DOE's future relations with the St. Louis community and vastly improve prospects for implementing a successful remediation program.

In addition, implementing swift cleanup action in response to the Task Force's specific recommendations will be a vital demonstration of the Department's good faith. We recommend that the DOE streamline its cleanup operations in the St. Louis area by establishing a dedicated local management office, such as was established at the Weldon Spring site. Not only will this help facilitate productive interactions with the community but it will help direct more resources into the physical cleanup of the sites and reduce the level of resources currently expended for paperwork - studies, reports and overhead costs of prime contractors.

In closing, we want you to know that we are most appreciative of the commitment the Department of Energy has demonstrated toward the St. Louis radioactive waste problems during your tenure. Your contributions have been especially helpful. We encourage you to continue to use the power of your office to maintain positive progress on the St. Louis radioactive waste cleanup program.

Sincerely,

Member of Congress

Richard A. Gephardt Member of Congress

WLC/mlb

#### RECORD OF PUBLIC COMMENT

The St. Louis Site Remediation Task Force recognized from the beginning that no single group could represent every viewpoint of the public interested in cleanup of the St. Louis Site. Moreover, in order for the Task Force to develop effective recommendations, broader input from the public was required. Even though the U.S. Department of Energy has an active community relations program, the Task Force decided to conduct its own public involvement efforts to seek broader public comment on the specific issues under consideration. Additionally, the Task Force wanted to clearly delineate its public involvement efforts from those of the DOE. Therefore, a number of activities were undertaken to ensure that broader public input was solicited. Specific activities included:

- open meetings with time reserved for public comment
- meeting notices (consisting of an agenda and summary highlights of the preceding meeting) mailed to all interested parties
- fact sheets and other written materials prepared for distribution to the public
- face-to-face meetings between Task Force members and their constituencies, including other stakeholder groups
- a Task Force mailing address and message line for public comment
- news releases for every Task Force meeting
- inclusion of Task Force updates in DOE publications
- a public meeting, held September 18, 1996, to discuss the draft final Task Force report
- postcards mailed to more than 1,000 interested parties announcing the September
   1996 public meeting

A summary of public comments received by the Task Force follows.

#### COMMENTS RECEIVED AT TASK FORCE MEETINGS

#### October 11, 1994

Resident Ed Mahr Jr. discussed the history of the current sites and reminded everyone they were good location choices at the time, but population growth and business expansion engulfed those sites. He mentioned McDonnell Douglas employees, air passengers, etc., who have been in close proximity to these sites for many years. Mr. Mahr stated there used to be a "blue book" which gave radiation lines for various types of radiation in the area, but he has not seen anything like that for a very long time. He pointed out the importance of the continued work of McDonnell Douglas and other defense manufacturing companies. Continued development and expansion of defense technology is vital to U.S. strategic defense and global standing. Mr. Mahr recommended making the highest and best use of the land, such as turning this type of property over to an entity, such as McDonnell Douglas, after cleanup to use in furtherance of their business. The property could be used for expansion of businesses in each area which would promote growth and profitability into the 21st Century.

Martin Pion commented also about the sites and evaluating the real risk involved. The response he has seen thus far has been too emotional, too hyped by the media and politicians. He has a scientific background and prefers to deal just with the facts. He expressed his hope that this task force would also adhere to the facts and not let emotion run the program.

### November 1, 1994

Steve Ackerman spoke during the public comment session concerning the effects the current status of the clean-up efforts would have on someone starting a business in the area, and how the clean-up work would affect existing businesses in the area, i.e. creating forced shut-downs, greater risk of exposure due to a higher concentration of airborne contaminants caused by the cleanup, etc. He noted the contamination in the HISS area goes down 14 feet. Mr. Ackerman asked if any protection was being offered by federal agencies against liability from the cleanup. He feels there should be some sort of indemnity for businesses to protect them from potential tawsuits by employees or others who could claim health risks from exposure, and there should be some protection from possible shut-down of business during the cleanup. Mr. Ackerman, at the chair's request, agreed to submit a written summary of his comments to the Task Force.

### December 6, 1994

Ed Mahr, Jr. spoke about several concerns. First, he said he is concerned about a study being done at the airport about potential earthquake hazards and his other concern was stormwater runoff and a rumor about construction of a reservoir. David Adler, DOE site manager, indicated he had no information concerning a reservoir, but would see what he could discover. Mr. Mahr explained his concern about liquefaction at the airport during any major earthquake, and the effect that could have on the airport. Col. Leonard Griggs said they are aware of the old take bed, and the study is being conducted to determine what damage, including possible liquefaction, will occur at the airport during an earthquake.

Martin Pion spoke as a member of Group Against Smoke Pollution (GASP). His concern was with low-level radiation present in tobacco smoke, and a lack of concern for internal air pollution, and especially at the Airport. GASP has made a formal complaint, but would prefer to handle things in a more direct manner and asked Col. Griggs if a meeting could be arranged. Mr. Pion also asked Mayor Farquharson and the City of Berkeley representatives to look at their regulations and make changes.

#### January 10, 1995

Bob Shelton of the City of Berkeley asked the Task Force to give special consideration to the economic impact on any community they review as possible alternate disposal sites. He outlined problems Berkeley has faced with the loss of growth potential and jobs, due to the uncertain future of the hazard they share, and the impact on land that was formerly recreational space.

#### February 14, 1995

Tom Manning asked if the reduction in the number of clean-up sites under Superfund will have any effect on what we are doing or on funding for our program. David Adler said while DOEs

funding will be affected, clean-up funds for this project look fairly stable for the next couple of years. There may be a slight increase in 1996.

## March 14, 1995

There were no public comments.

#### April 18, 1995

There were no public comments

## May 9, 1995

There were no public comments

#### June 13, 1995

There were no public comments.

### July 11, 1995

Tom Manning, City of Hazelwood, said city officials are discussing with the U.S. Army Corps of Engineers stabilizing the banks of Coldwater Creek pursuant to a plan developed approximately 10 years ago and put "on hold" pending resolution of radioactive waste disposal issues. He explained that recent flooding has caused a serious problem and that city officials are concerned about spreading contamination as a result. Dave Adler, U.S. Department of Energy (DOE-FUSRAP) said DOE has done a lot of characterization along the creek and that the agency has a good idea where the contamination is located.

## August 8, 1995

No meeting was held.

#### September 12, 1995

There were no public comments.

## October 10, 1995

Ted Trimpa, representing Dawn Mining Co., gave Task Force members an update about the facility. He said the facility, which is located near Ford, Washington (approximately two hours from Hanford), is licensed to accept 11(e)2 materials (basically thorium- and uranium-contaminated soil). Pricing still is being developed and work is underway to dewater the tailings pond at the site

### November 14, 1995

Randy Humbert, vice chair of the Local Citizens Monitoring Committee (LCMC) in Ford, Washington, (the Dawn Mining site), expressed his appreciation for the tour of the St. Louis Site

and for the time St. Louis Site Task Force representatives and staff took to meet with members of his committee the preceding week. He said that in the event that the Task Force decides that off site disposal is a preferred option for any of the St. Louis 11(e)2 material, the LCMC hopes the Task Force will consider the Dawn Mining facility as a disposal option. He expressed confidence that such an arrangement would prove to be both economically and environmentally sound. Mr. Humbert also explained the relationship between the LCMC and Dawn Mining Co. He said the LCMC is not beholden to the company; it has veto power regarding any material that is proposed for disposal at the Dawn site. He said the LCMC has been working to get the Dawn mine closed, and that its efforts have resulted in what residents believe is a good agreement to close the facility and remediate the site. Essentially, the plan calls for filling in open mining pits with 11(e)2 material of the sort found in St. Louis.

Bob Nelson, vice president and general manager of Dawn Mining Co., also addressed the Task Force. He said his company believes it can offer a very technically sound and cost-competitive solution for disposal of St. Louis material, and he asked for an opportunity to brief the Task Force on Dawn Mining's closure plan.

#### December 12, 1995

There were no public comments.

## January 16, 1996

Christian Willauer, who is managing a public participation research project being conducted by MIT, introduced herself. She said she would be talking with several Task Force participants over the next few weeks in order to learn how the local community has been involved in the Task Force process.

### February 20, 1996 -

Arlene Sandler said her remarks would address the draft final report of the Coldwater Creek Panel. She said one concern she has is that the report recommends additional monitoring data and suggests the desired information could be gathered by installing a new deep monitoring well. Ms. Sandler noted that a deep monitoring well would provide another pathway for contamination to migrate from the upper groundwater to the deep aquifer and that she opposes such action. Ms. Sandler also cited the panel's finding that the airport site is not appropriate for disposal of radioactive waste because of unsuitable site conditions. She proposed that the Task Force consider recommending removal of all the waste at the airport site and disposing of it elsewhere, as was done for a radioactive waste site in Salt Lake City.

Margaret Hermes then addressed the Task Force. She said her comments also concerned the Coldwater Creek Panel report and were very similar to Ms. Sandler's. She noted the panel's recommendation that contaminated soil along McDonnell Boulevard and the railroad right-of-way be addressed as part of measures at the airport site. Ms. Hermes inquired where that soil would be stored. She also said she thought the 100-year timeline the panel used for evaluating the impacts of the airport site on Coldwater Creek was not realistic because of the long half-lives of radioactive material. She said the panel's draft report left many questions unanswered.

Mal Donohue, a resident of Berkeley, responding to Ms. Sandler's and Ms. Hermes's comments, said he had talked with a number of his neighbors recently about the airport site and the consensus of the group was that there is a sense of urgency about talking care of the problems at the site. He said stakeholders should concern themselves with the risks, rather than expending time and energy on discussion of "micro-details." He said the Task Force should focus on taking action at the site and developing engineering solutions. He said he and his neighbors would prefer to see something be done about the site

Ed Mahr Jr. read a prepared statement to the Task Force in which he expressed his concerns regarding ongoing contamination of Coldwater Creek via surface water runoff and proposed several corrective measures for consideration. Mr. Mahr's principal concern is to safeguard sources of drinking water. His proposed method is to account for all water that flows off SLAPS and HISS, to capture the contaminated flow and pipe it to Weldon Spring for treatment and release.

#### March 19, 1996

Mark Gibson, representing Dawn Mining Co., informed the Task Force that Dawn Mining Co. had submitted an unsolicited proposal to DOE to dispose of 11(e)2 material from the New York FUSRAP sites at its facility in Ford, Washington. He distributed copies of the executive summary of the proposal to the Task Force.

## April 16, 1996

Charles Judd, executive vice president of Envirocare of Utah, said he would like to address the issue of disposal cost. He said Envirocare representatives have been examining costs for several months and, based on their experience at other sites, they believe off-site disposal would be less expensive than current DOE estimates. Mr. Judd said there are a couple of reasons why actual costs may prove to be significantly lower. One is that DOE's cost estimates are based on smaller volumes, whereas with larger volumes, such as those from the St. Louis Site, economies of scale can be achieved and the unit cost decreases, he said. A second reason is that certain overhead and contingencies are calculated as a percentage of base costs. As the base cost of disposal is reduced, so are the costs related to the other categories. He said he would keep the Task Force apprised of ongoing developments concerning this issue.

## May 21, 1996

There were no public comments.

#### June 18, 1996

Tom Shepherd, representing Dawn Mining Co., advised the Task Force that Seacrest Environmental, which has done work for the U.S. Army Corps of Engineers and EPA, has proposed a joint venture approach that includes a lower estimate for cleanup and disposal of contaminated material from the St. Louis Site. Seacrest has estimated that cleanup and remote disposal could be accomplished for \$450 to \$600 per cubic yard.

### July 16, 1996

Larry Gooden, representing Kiesel Co., said that his company and West Central Environmental Consultants are developing a process to neutralize radioactivity in contaminated soils. The process currently is in laboratory testing, and Mr. Gooden said it is hoped that this technology will prove to be a less expensive means to neutralize radioactive contamination.

Sandy Delcoure, representing Missouri Stream Team, which is sponsored by the Missouri Department of Conservation, asked for Task Force support in developing a project for the restoration of Coldwater Creek. She explained that she lives along the creek and has been interested in its restoration for several years. Ms. Delcoure also asked DOE to test her property to determine if there are significant levels of radioactive contamination deposited from creek overflow.

## July 23, 1996 (Special Meeting)

Sandy Delcoure solicited Task Force support to protect and preserve Coldwater Creek for the children and the community for the future. She said that in 1991 she approached the Rivers and Trails Conservation Assistance Program, which provides technical assistance to state and local governments and local organizations for establishing and managing river and trail corridor projects. Mrs. Delcoure said she has collected signatures from state and local officials in support of restoration of Coldwater Creek and circulated copies of those letters and signatures for Task Force participants to review.

Ed Mahr Jr. addressed the Task Force, regarding his concerns about the possibility of sinkholes developing in the Florissant area which might provide a new pathway for contamination from Coldwater Creek into the aquifer below. He also proposed that a radiation monitor be installed at the wastewater treatment facility near Old Halls Ferry Road. A complete copy of his statement is contained in the Task Force files.

James Baker, director of administration for St. Louis County, read a brief statement to the Task Force from County Executive Buzz Westfall. In his statement, Mr. Westfall said he would ask the St. Louis County Council to adopt a resolution that supports the Task Force's desire to secure appropriate funding for full remediation of all components of the St. Louis Site.

### August 20, 1996

Sandy Delcoure expressed support for cleaning up the airport site. She said that Coldwater Creek, which runs behind the St. Ferdinand Shrine, floods the area after heavy rains. She said the flooding is another reason why the airport site must be cleaned up to ensure the health and safety of the residents in the vicinity of the site and Coldwater Creek.

Ed Mahr Jr. told the Task Force that there was a mistake in the materials he distributed at the July 23 Task Force meeting. He said that there are 158,000 residents in St. Charles County who get their water from the wellfield adjacent to Weldon Spring, not 2,000 as previously indicated.

Tracy Henke, an aide to U.S. Senator Christopher Bond, reported on activities the senator has undertaken in support of the Task Force. She said Sen. Bond had requested additional funding, \$24 million, for the St. Louis Site as part of the energy and water appropriations bill. She said the

additional money was not approved. However, the Senate Committee on Appropriations did direct DOE to cooperate with St. Louis area citizens in moving forward with a cost-effective cleanup of the sites here. Ms. Henke said Sen. Bond is committed to supporting the Task Force's efforts and that a representative from his office would be attending all future meetings.

Tom Horgan announced that U.S. Rep James Taient wrote DOE officials to request that the St Louis Site be made a top priority for cleanup and that about \$40 million be allocated for activities here in the next fiscal year.

## September 17, 1996

There were no public comments.

#### COMMENTS RECEIVED ON THE DRAFT TASK FORCE REPORT

## September 18, 1996 Public Meeting

Joan Kelly Horn: "Let me just thank the Task Force and also thank all of you here that have shown interest in this, this is an issue that this community has been dealing with for decades. When I was in the Congress in 1991 and '92, I cannot tell you how much time my staff and I spent with the Department of Energy, with the residents in the affected areas, with the local elected officials in the affected areas and I always, always supported full funding for the Department of Energy to clean up the sites. Without full funding for the program to clean up these sites, it is pure rhetoric to say I support cleaning up. So I think we call need to ask Mr. Talent, who has voted to eliminate the Department of Energy, to eliminate the civilian programs that the Department of Energy -- these are all separate votes and we have all this documented -- we cannot get it cleaned up if we don't have full funding. I would continue to support full funding for this cleanup. The people in this community have waited long enough. This has been, as we all know, waste from 50 years ago and who knows what kind of damage it's been doing, so I am just again sort of chagrined to see that things haven't moved forward faster than they have because it seems like not a lot has happened since five or six years ago. On the other hand, the Task Force has worked very hard and come up with a very fine report, which I have obviously have not had time to study very carefully, but hopefully now this will be the beginning of the end of the process and the first step to getting the record of decision and to moving on and getting this cleaned up and relieving this community of this burden that we've had so many years. But do keep in mind -- we don't do it if we don't have any money, if we don't have a Department of Energy."

Ken Midkiff, director of the Sierra Club in Missouri, offered the following comment: "We [the Sierra Club in Missouri] have approximately 10, 000 members with 6,000 of those members being in the St. Louis metropolitan area. We are not on the Task Force but we did sit in on and follow the procedures closely and occasionally even commented out of turn. We discovered this was a very long, laborious and occasionally contentious process; however, we do feel that the Task Force arrived at conclusions that are commendable and applaudable and that we fully support. It only makes sense to clean up to the highest standard those areas that are most likely to expose the public to health risk. The three sites that were deemed to present less risk are selected for a lesser cleanup. It would seem to be imperative that the airport site be cleaned up to the highest standards. It is in a flood plain and in an area likely to contaminate surface and groundwater. This

property was also previously owned by the Atomic Energy Commission and was deeded over in a Quitclaim to the airport. If it were still AEC property it would be absolutely necessary that the federal government clean it up. Just because it's changed hands does not make that nay less necessary. We would ask that the Department of Energy proceed in the most expeditious manner to implement the recommendations of the Task Force. Similar to what was done at Weidon Spring. Finally, I do wish to point out that there are no good solutions to dealing with radioactive waste. We as a society can only choose among a list of pretty bad alternatives and we must choose the one then that is least objectionable. We do not believe that transport of radioactive waste to Utan is a good idea but it appears to be the only alternative that meets the criteria. At least the waste will be stored in a place where it's properly supervised and where the public will not be exposed. To leave the waste in areas where the public is likely to be exposed is completely unacceptable. It is also a travesty that as a society we continue to produce radioactive waste. There are no solutions, there are only problems. We are leaving a terrible legacy for future generations. The only real solution is to stop producing the stuff and deal with what we have."

Jerry Klamon offered this statement: "I work with several environmental organizations. I have been organizing the Earth Day Festival in St. Louis for the last five or six years. I would like to congratulate the group, the St. Louis Site Remediation Task Force, on developing consensus on the report. I think that's nothing short of miraculous. And I think what's really important now is that the Department of Energy really accepts that this community wants this problem taken care of. The weapons that were created -- really the problem is a by-product of those weapons -- were done for this country as a whole. And I think it's extremely important that the government shows by example that it's very important to clean up the messes that you make. It's very difficult for us to tell industry that they shouldn't do what we call environmental borrowing by leaving pollutants around and I think this is a case where they didn't know very much when the weapons were manufactured, there were a lot of mistakes that ere made, and that the problem of cleaning it up is something that needs to be shared across the country on the tax base and should be done right. It's just critical that it be done right. And as part of that process I think it's important that the Department of Energy establish a staffed field office to expedite the St. Louis cleanup, that's the way we can really make sure that it's done properly. There are people here that can take care of it, that monitor the process and I think nothing else will really be acceptable to this community."

Laura Newman made the following statement: "I basically wanted to express my thanks to the citizens stakeholders committee and heartily request that the Department of Energy respect this well-thought out, consensus-based report. I have heartfelt respect for the integrity and intelligence of several of the people who served on this Task Force, unfortunately I don't know all of them but the ones I do know I have a lot of respect for, and I really trust that a recommendation that received their consensus approval represents the best case for remediation. I urge the Department of Energy to act on this plan absolutely as soon as possible and to consider that the densely populated area of metropolitan St. Louis deserves to have immediate cleanup."

Virginia Cook, representing U.S. Representative William Clay, offered this statement: "I just want to bring to the attention of the body here that there was a letter, and it will be in the final report, from Congressman Gephardt and Congressman Clay to the Department of Energy. This letter was dated August 29, 1996. It was directed to Mr. Grumbly, the [undersecretary] of the Department of Energy. I'll just be very brief and read part of a paragraph form the letter where the congressmen tell [Mr. Grumbly], 'We believe it would be of significant benefit if you were to meet with the Task Force to accept its final report. Such a meeting could greatly enhance DOE's future

relations with the St. Louis community and vastly improve prospects for implementing a successful remediation program."

James Baker, representing St. Louis County Executive Buzz Westfall, read the following statement: "It is a pleasure for me to take this opportunity to address our public officials and our entire citizenry on a topic of great importance to St. Louis County and its surrounding areas. In 1990 at my inaugural address I spoke to you about the challenges and opportunities I would face as your county executive. Quoting from that address, 'While environment concerns must be balanced with other factors, the bottom line is that nothing is more critical to the quality of our lives than the air we breathe, the water we drink and the ground we walk on. As county executive, I will do everything in my power to prevent the nuclear waste bunker near Lambert Field. The people of the region have spoken loud and clear on this facility. They don't want it in St. Louis County and the federal and state governments ought to listen to what the people have said. I will do my best to see that the people are heard and their wishes respected.' In November of 1990, the people made their voices clearly heard by exercising their franchise to opposed plans to build a nuclear bunker near Lambert Field. To this end I formed the St. Louis County Hazardous Waste Commission. Members of that body were then asked to participate as members of the St. Louis Site Remediation Task Force. The achievement of the Task Force has truly been a watershed event in creating what I referred in my 1992 State of the County Address as a new spirit of cooperation. The Hazardous Waste Commission members, Task Force members and citizens at large have spoken with one voice that our area should be free from environmental and health risk posed by the presence of radioactive contamination in their midst. The new spirit of cooperation has proven to be a testament to the vitality, intellectual talent and civic responsibility of a citizenry that travels the path of excellence in choosing to enter into an honest discourse with its government for the welfare of everyone concerned. I am proud to be part of an effort that has been energized by this spirit and I will work to achieve full remediation of the affected properties in our region. Because of your new spirit of cooperation, I now share with you a new sense of hope that economic development will thrive on land that was once abandoned and that children will again play on green fields and on the banks of the Coldwater Creek. I urge all citizens of this great region to share in this vision. I offer you my congratulations and my continued commitment to turn our hope into reality."

Charles Riggs of Sverdrup Environmental: "I would like to thank he Task Force for allowing me to speak to you this evening and I am here to express Sverdrup's support for the findings and recommendations that are put forth in the committee's report to the Department of Energy. We've been part of the greater St. Louis community for years and we agree that the radioactive contamination at the FUSRAP sites must be removed and the time for action is now. We have been directly involved in cleaning up such environmental legacies in many areas of the country. We, as a corporation, know how to get the job done. We have joined a team of local businesses that are also very experienced in dealing with environmental problems of this magnitude and that can implement the Task Force recommendations. In addition to Sverdrup, our team includes the National Center of Environmental Information and Technology, Clean Earth Technologies and R.M. Wester and Associates. We are all businesses with vested interest in the St. Louis community. We have made a proposal to the Department of Energy for that purpose. We have described and offered a unique combination of cost-effective proven technologies for remediating the specific hazards by the FUSRAP wastes. The application of technologies that we have offered would provided enhanced material handling and waste form preparation for the reduction of risk during transportation and for the protection of human health in the environment. We see this as

an opportunity to partner with the Department of Energy to bring about the successful remediation of St. Louis sites in accordance with recommendations of the Task Force."

David Shorr, director of the Missouri Department of Natural Resources, "As indicated, my name is David Shorr, I serve Governor Carnahan and the citizens of Missouri in the capacity as cabinet secretary for natural resources. Consistent with the Missouri constitution, my agency's responsibilities are environmental control and preservation of Missouri's natural resources in this state. These include all state responsibilities related to the Superfund cleanups in this state. Governor Carnahan and I would like to extend our personal thanks to the Task Force members for your hard work and dedication. Your report is quality and represents a unique assemblage of our citizens' point of view. We are grateful for the opportunity to assist you. The department has had a nice working relationship with the Task Force but more importantly we are grateful for your desire to improve our great urban center. Governor Carnahan is deeply concerned about the legacy of nuclear weapons waste in the St. Louis City and St. Louis County area. Nowhere else in the United States do DOE's nuclear weapons waste reside in such an uncontrolled urban setting. Nowhere else in the United States do such federal weapons waste receive so little attention from the Department of Energy. We are pleased that recently the DOE administration has taken a direct interest in our sites and has focused attention internally on our needs and our concerns. Governor Carnahan agrees with the Task Force that DOE should expeditiously address the St. Louis waste problem and bring the matter in its entirety to a conclusion in concert with the wishes of St. Louisans. We encourage DOE to review the hard work and effort of this Task Force and propose a responsive set of alternatives to meet the Task Force goals and objectives. When the citizens of St. Louis were called upon by the United States government to participate in the war effort, they responded knowing that many American youth would be sacrificed by yet another delay, they didn't wait for concerns and conclusions, they proceeded counting on their leaders to handled the consequence. Now, it is time for the United States government to mobilize to meet their task; that is, a proper cleanup in our community. Governor Carnahan has been working with DOE officials to bring about the cleanup that St. Louis deserves. He has met with key DOE officials and has been encouraged by their courage, willingness to resurrect priorities in light of the Task Force efforts and information by state, city and county officials. We are hopeful that DOE using the Task Force goals will expedite and focus their effort. As director of the Department of Natural Resources, I want to state for the record and for inclusion in the Task Force report that the aguifer that underlies the airport site and many other sites in north St. Louis County is a usable aquifer that provides potable water by Missouri definition. Importantly, it is the only bedrock aguifer in the area that yields potable water because the other aquifers are too high in dissolved solids. I will submit a listing of wells drilled into this important aguifer for the Task Force's use in inclusion in appendices of this report. It should be DOE's responsibility to protect this aquifer, not to put it at risk by inaction or short-sighted remedies. I also want to comment on EPA's involvement in this effort. I am disappointed in EPA's failure to encourage DOE as the sole [potentially responsible party] in this Superfund site to bring these cleanup efforts to closure. This Task Force report is a valuable stepping stone in the Superfund process and should be used to provide stimulus to a conclusion. Thank you for the opportunity to comment and most importantly it is all too often we do not get out citizen participation in the efforts that we work on and I truly wish to thank the Task Force for their time and effort."

Barbara Cooper, representing U.S. Representative James Talent: "Good evening. I want to thank you for this opportunity to make a few remarks for the records regarding the final report of the St. Louis Site Remediation Task Force. First of all, I want to say that I strongly support the

conclusions and recommendations of this Task Force. The Task Force has worked very hard over the past two years in coming to its conclusions on this matter. The recommendations of the Task Force report have overwhelming community support as evidenced by the report's unanimous approval at the September 17 Task Force meeting. The report will now be submitted to the Department of Energy for its consideration. I will be meeting with DOE Undersecretary Thomas Grumbly on September the 25th to personally request that the DOE adopt the Task Force's recommendations for cleanup. At this meeting, I will reaffirm the massive community support for these cleanup recommendations by the Task Force, the Task Force which Mr. Grumbly himself created in August of 1994, to recommend cleanup remedies for the St. Louis FUSRAP sites. In addition to this, I will continue to work to keep up the momentum, including providing the necessary funding for the cleanup to proceed as recommended by the Task Force. Another vital priority must be the prioritization of the site cleanup. The areas involved are highly populated and therefore we must take care how the materials are removed and how these materials will be transported. To that end, should the DOE approve the Task Force recommendation, I will fight to ensure that the waste is transported in a safe and effective manner, avoiding any highly populated areas. In conclusion, I would like to express my personal gratitude to all of the members of the Task Force for their tireless work on this project for the past two years and congratulations to each of you on a job well done."

Sandy Delcoure: "My name is Sandy Delcoure and I adopted Coldwater Creek under a program called Streams for the Future which is sponsored by the Missouri Department of Conservation and the Conservation Federation of Missouri. In 1991 I approached the Rivers and Trails Conservation Assistance Program which provides technical assistance to state and local governments and local organizations for establishing and managing river and trail corridor projects. I collected signatures from state and local officials in support of the restoration of Coldwater Creek as a greenway for the community in the future. I support the proposal to ship much of the radioactive waste at the airport and along Coldwater Creek to remote areas away from the heavily populated St. Louis community, I also encourage that the microwave vitrification process be seriously looked into and a field demonstration project be done with it and the radioactive waste sites concerned. It appears to be a logical solution and prevention of further contamination of the area through the cleanup and dust, et cetera. I would like to thank the Department of Energy, the Task Force and especially Kay Drey for all the time and work they have done on the Task Force in the last two years to come up with a solution to the problem of our radioactive wastes in the St. Louis are. A lot of time and effort went into their report and they are to be commended for the fine work they all did together."

Chuck Blumenfeld offered the following statement: "My name is Chuck Blumenfeld and I represent Dawn Mining Company. Dawn is a uranium milling company that is no longer operating in Ford, Washington, that has a lined impoundment which has been licensed to receive 11(e)2 material. And we are here tonight, not being so presumptuous as to comment on the Task Force, but just to make some comments about some of the issues that we have been involved in. First, I want to thank the Task Force for allowing us to participate in the meetings and it's been a fascinating process and I can say I don't think anybody has worked in a group that has been as diligent and hard working and thorough as this Task Force. We just wanted to emphasize that the Task Force conclusions with regard to the cost of off-site disposal are very important. The Department of Energy's report vastly overstated what the costs of off-site disposal would be in relation to on-site disposal. And the Task Force has been very diligent in looking at those costs and concluding that the costs would be about the same for on-site and off-site. One caution we

would like to impart with regard to the microwave vitrification, and I'll submit this report for the record for comment, the Department of Energy in 1995 had a peer review group looking at various ways of handling radioactive materials and the peer groups concluded that no further money should be spent by the Department of Energy on that particular technology because it did not have a lot of promise in effectively reducing large volumes of radioactive material and obviously we want off-site disposal because that meets our objectives. But I think it is important for the community to recognize that the Department of Energy, with all due respect, seems to enjoy studying things more than moving things and spending a lot of time looking at a technology if it's not going to be effective, should be looked at carefully by the Task Force. Finally, we have been involved in a couple of other locations that have material like this and I just want to impart how lucky you all are to have as effective and committed congressional delegation to look at this issue. That is the way the other sites that are being remediated by the Department of Energy were initiated. It was by getting strong support form the congressional delegation and the governor and it appears that you have that and I believe that will be very effective in pursuing your objectives."

Anna Ginsburg read a statement from Mayor Freeman Bosley, Jr. of the City of St. Louis: "I want to thank the St. Louis Site Remediation Task Force for two years of hard work culminating in the report which you are reviewing tonight. Your accomplishments are an excellent example of good things that can happen when we all work together as a region. I am especially pleased to see that you have made the protection of the public health and the environment priorities in your recommendations for remediation. In 1990 the voters of St. Louis overwhelmingly voted against the establishment of a permanent radioactive waste bunker in the area. Your report clearly reflects the community's desire to see this waste cleaned up. Over two million people live in the St. Louis area. We don't need to continue living with one of the largest volumes of nuclear weapons waste in the country. Some areas in St. Louis have been contaminated for over 50 years. Now that the Cold War is over it is time for the federal government to clean up. When Thomas Grumbly from the Department of Energy cam here two years ago he asked the community to come together and find a mutually acceptable solution to this problem. You have done your job. We now ask the federal government to do theirs. I want you to know that I fully support the recommendations in this report and intend to continue working with the citizens of the region until the cleanup is complete."

Martin Pion: "I'm here representing the Missouri GASP (Group Against Smoking Pollution) as its president as well as myself as a resident in North County. I have addressed the Task Force before and so some of you will be familiar with my remarks and my position on this. I'm not here as a politician. I don't have to be re-elected so I don't have to say the popular things. I'm really disappointed that this much effort and time has been put into pursuing this issue, which I see as a low-risk issue for most of the people in the St. Louis metropolitan area. And we're talking about a vast amount of money that ultimately we have to fork up -- it's coming out of our pocket. We should be very concerned that our money is being well spent. That's what all the Republicans are saying these days. I'm not a Republican, by the way. What I want to address as briefly as I can is the issue of risk. One of the things that we do worst, and often these things are driven by political consideration, is assessing risk. One of the things I've learned over time as an environmentalist is that environmentalists are extremely good in getting the public very alarmed about things but they're extremely bad about assessing the relative risks of these things that they're getting the public alarmed about. Because I've been an environmentalist for many years and I've been alarmed about many things in the past as a coordinator of Friends of the Earth in England. Kay Drey is a remarkable person. I have to give her credit for being an incredibly determined and very

intelligent person, but I wish she had spent her 18 years devoting it to a higher-risk project -- and I could giver he something to do if she were interested. I don't think she is. Kay Drey will agree with me when I say that if we're looking for things of concern that fall under the heading 'Radioactive Risk' that one of the major risks that we're exposed to -- well, there are two that I want to mention tonight. One is radon that is naturally occurring in the ground under our homes and collects in some of our energy-efficient homes -- I don't have one -- but that affects everybody in the St. Louis metropolitan area. It's naturally occurring. Kay Drey's problem is that she focuses on the man-made radiation issues and she's absolutely totally absorbed with that and anything that's man-made must be bad and we have to get rid of it no matter what the cost. That's not rational, I'm afraid. That's her big weakness as I see it. Now, I'm just one person and Kay is one person too. Let's talk about two issues. One is close to my heart and one is less close. As president of Missouri GASP, I'm interested in getting smoking out of my life, other people's smoking. We're in a smoke-free room here but I checked with the hotel before coming out here and everywhere in this hotel, apart from this room, smoking is allowed. Tobacco smoke contains armong the 43 carcinogens, known or suspected human carcinogens in tobacco smoke is one radioactive. At least one, I think there's two. Polonium-210 is a radioactive component in tobacco smoke that all of you breathe in when you're exposed to it. So if Kay Drey wants the radioactive issue to get a handle on, I recommend that she gets a handle on that. There's 53, 000 people estimated that die from environmental tobacco smoke every year. That's a much bigger problem than the low-level waste at the airport over which, apart from Kay Drey, nobody can actually say that anyone has died from that radioactive waste that we've got. I'm not saying that we shouldn't deal with it because of that, but I want to put it into perspective. I talked to a gentleman today and he said 'Well, why not?' By the way, we could spend \$20 million on tobacco control or antismoking programs, TV ads, and we'd have a much bigger impact in the St. Louis area reducing mortality. This is the sort of problem that we could solve is we started to do something about smoking among adults. Talking about non-smoking, it doesn't cost anything to put up a No Smoking sign. Let's talk about it we want to spend money. We're obviously keen on spending \$600 million. I talked to some people about radon mitigation. We could spend \$600 million I estimate and we could test all the properties in the St. Louis area, metro St. Louis -- this is just a rough estimate, by the way, back-of-the-hand estimate -- but for about \$600 million we could test all those properties. It costs about \$105 per property and we could remediate all of them as well, every single home. Let's suppose they all needed remediation for \$600 million, the cost for 90 percent of those homes is less than \$1,000. And for 10 percent I was told it could be as high as \$1,400. We could do all that and really reduce the radiation exposure in the St. Louis area and actually that would be an accomplishment. So what I'm saying here is let's balance. Let's look at the risks, no emotionally because that's the way we do it most of the time. We don't want it in our back yard. That's what the referendum said -- Do you want a radioactive waste site in your back yard? Who's going to say yes? But give some choices and people will choose to be more rational about it. So what I'm saying is let's be rational about this. I'm not a 100 percent thrilled by this outcome. I don't want to see \$600 million spent this way."

Pat Waterson: "I'm Pat Waterson from the Missouri Coalition fro the Environment. The Missouri Coalition for the Environment applicates the St. Louis Remediation Task Force on its difficult work for the past two years. Unanimous agreement of the Task Force that the waste from the St. Louis site should be cleaned up and removed from Missouri's largest population center is a precedent-setting decision and the Coalition strongly supports it. The St. Louis site is the oldest radioactive waste of the atomic age. On April 2, 1942, Mallinckrodt Chemical Works near downtown St. Louis began the experiments to purify the uranium needed by the federal government for the Manhattan

Project. They accomplished their mission in 50 days and continued to produce radioactive waste in St. Louis for the next 25 years. For the past 25 years the Coalition has been a strong voice for a cleanup of the St. Louis site. In April of 1992 we hosted a symposium entitled 'A Mountain of Waste 50 Years High.' The Coalition continues to oppose the use of nuclear power and weapons. We request that the Department of Energy establish a fully-staffed field office to expedite the St. Louis site cleanup comparable to the office set up at Weldon Spring. Thank you and we appreciate the change to speak at this public meeting. And I agree with the previous speaker that smoking is a big deal and I would urge everyone to think carefully about -- this is a personal comment on my part -- about the supports we have for the tobacco industry in this country. I think that's also an important issue."

Ariene Sandler: "I'm a county resident, a Missouri River water drinker and a follower of this problem for about the last 15 years and I just wanted to take a half a minute to thank the Task Force as everyone here has for two years of very hard work and what I see as maybe the first step at last toward the possible end of this problem at least in the St. Louis area because it is a problem that really never goes away. Realistically, I thin that the cleanup will only happen when that field office is set up, just as what's happening in Weldon Spring. They have a field office there and cleanup is ongoing. Thanks again."

Rachel Loche: "Hi, my name is Rachel Loche and I'm a resident of the City of St. Louis. And I've just come to add my voice to the tens of voices here and to the thousands of those that are probably out in places beyond this building who applaud the Task Force's recommendation for the cleanup of radioactive waste in our neighborhoods. I think that the course of action that you've decided to take is not only the best thing to do but it's the right thing to do — both for ourselves here and for our future generations. Thanks."

Mal Donohue: "Hi, my name is Mal Donohue and I'm a resident of Berkeley and I commend the commission, the Task Force, for the work they've done over the past two years. I was fortunate to be able to attend a few of their meetings. I disagree wholeheartedly with their recommendation. I believe it is fiscally irresponsible. I totally agree wit this gentleman right here, I think he's a kindred spirit. I think there are many more risks that we have to deal with every day whether it's municipal garbage being thrown in landfills which are unlined and can leak in aquifers with risks which are many, many fold of magnitude greater than what we're dealing with -- a low-level radioactive waste. I believe it's politically incorrect for people to jump on a bandwagon and make accusations, rhetorical remarks that aren't based on fact. They're simply just remarks. And marketing people who come and try and sell their goods and services to the Department of Energy. I would really like to see the money be used responsibly. I'd like to see people have a sense of urgency about the cleanup and I would like to see people take a look at the facts, like this gentleman said, and make sure that we're spending the money responsibly. Because it is our money. It's our tax money. Thanks."

Ed Mahr: "Two directions. In the future I think people are going to have questions and they have to direct them to somebody. Now, in the past when I call up Weldon Spring's trailer I didn't get an answer that I considered satisfactory because the people with the know-how were out and you got the secretary. I think that we have to set up some place other than the technical deciders of the issues where the average common person can get a question answered in a semi-technical or an extremely technical manner and I think it has to be somebody from the Task Force. And Sally Price, I don't know, she might be great, Kay might be great, but those two people are very busy

and I would like to nominate Jim Dwyer because he's been, you know, through the entire thing and he knows all the little foibles of all the little people. The second comment, this is just random thoughts. I was not a member of the Task Force, I was just there. And these are just partial sentences but actually it was about two years of comparing apples and oranges, each person looking at different parts of the elephant. No one else in the world had to come up with a satisfactory solution for the waste problem that was without faults. And some of the people knew the potential horror of the atomic legacy -- some of the speakers, not the Task Force members, of course -- but some of the others didn't know a millirem from a millennium. There were 50 years of other people's attempts to deal with and be dealt upon by the nuclear legacy of waste that were being discussed. Everyone felt under educated, hesitant to speak from ignorance, afraid to sound a fool, everyone was willing to pay to the god of science but the science god took a powder. The god ducked out and asked his subjects to write the commandments, tenets, and direction of endeavor. Then god asked the people to vote on their future and the people sat and daydreamed while the words droned on endlessly. One chairman of the total group ducked and their lesser subjects appeared infrequently -- some never. Some new people took their place and they all daydreamed. But finally the subject approached, a consensus of a common direction to proceed -- they voted their consciences and prayers and the subjects were ready to go to sleep and rest. But someone was still needed to form the wagon train and get it in shape for the upcoming journey. The same collie dog that was herding and watching the livestock was still alive, awake and working. The little dog had naps perhaps but he was still running his damn fool legs off toand-fro. Without the collie, wagon-train master this journey would not have gotten even to this utopian consensus. When the journey starts, that is the actual cleanup, I hope the collie dog who is Mr. Jim Dwyer is still part of the wagon train. I just feel he deserves a nice warm pat on the head."

Jim Werner, representing the Department of Energy: "My job here has been to listen tonight and so that's what I have done mainly. I just wanted to add my thanks to the list of everybody else who has. And to give you a little perspective. I've worked on the Department of Energy cleanups for many years now and part of that has involved going out and working with community organizations as well as engineering contractors and everybody. And I've got to say that this is truly one of the most impressive, probably the most impressive, community Task Force I have seen of the dozens that I've seen around the country, so it's an extraordinary effort. And this is really exactly what it takes to get the work done. As somebody said earlier you've now done you're job, it's time for us to do ours. But I'm not sure whether, as somebody else said, this is the beginning of the end or the end of the beginning, but clearly what we now need to do is to take your Task Force report and honor it, respect it, to read it very carefully. I expect that we may have to come back and ask you some questions so that we understand it fully and really understand what we're getting at here. Although you're pretty clear from what I could see. This is not hard. But as we go forth and put together a remedy, a plan for it. I think that you all want us to be using good management, make sure we're getting a doltar's worth of cleanup for a dollar spent and use the money right, use good engineering, use good common sense and to use a democratic process which is what you all have done here. We do have our work cut our for us. There's been some talk about it, it's not my job to assign blame, it's our job to deal with it, but I just got the appropriations report today from Congress and it is about a \$60 million cut in our account that is funding this sort of cleanup - \$59 million. So we obviously have to grapple with that for fiscal year 1997 which does not necessarily mean this site. We've got to sort that out. That's yet to be done. But this is a fact, that is a reality we now have to deal with. But I think there are a lot of options to deal with those problems. We'll look at them, that's our job. But thank you again very much for all the extraordinary hard work. This is, I know, a volunteer work but that's what makes it tick. So you push us to do our job better. So thanks again."

A transcript of the public meeting is available.

## Oral and Written Comments Received by September 23, 1996

One comment was submitted on the draft report.

#### Submitted by Martin Pion:

I would like to make the following observations and comments for inclusion in the public record. These comments are from the perspective of a resident in North St. Louis County since 1977, a scientist employed by McDonnell Douglas Co. for 11 years working in close proximity to the contaminated airport and Berkeley ballfields sites, and as president of Missouri GASP, which is concerned in part with the protection of nonsmokers from exposure to environmental tobacco smoke.

## Background.

- 1.1 I attended the first public meeting into this issue at Berkeley High School. I no longer have a record but I believe it took place in 1990. It appeared to have been organized by then St. Louis County Councilman John Shear, since the postcard informing me of the meeting originated from this office. Despite the presence of state Department of Health and other representatives who could have provided some insight into the relative public health risks involved, the meeting was dominated by presentations and public comments designed to heighten fears about the radioactive waste. In actuality, the meeting turned out to be a sign-up meeting for CARE, Citizens Against a Radioactive Environment. I recently learned from a member of CARE that John Shear was its facilitator, and that the group was later disbanded when Mr. Shear lost interest in it.
- 1.2 Referenda were held later in 1990 in the City of St. Louis and St. Louis County to determine if people support the idea of a permanent storage bunker for the radioactive waste at the airport site.

The county referendum read: Should the U.S. use what is commonly called the airport site for the construction of a permanent radioactive waste bunker? The No vote was 85.6%.

The city referendum read: Should a radioactive waste bunker be constructed on real property owned by the City of St. Louis commonly known as the St. Louis Airport Storage Site or on any site within the corporate limits of the City of St. Louis for the purpose of permanently storing radioactive waste generated by the production of nuclear weapons which was is currently located at SLAPS, at 9200 Latty Avenue in the City of Hazelwood, at the Mallinckrodt Chemical works facility at Second and Destrehan streets in the City of St. Louis and at related sites. In this case the No vote was 80.7%.

- 1.3 At a public hearing organized by the DOE on January 28, 1992, at the same Berkeley High School, St. Louis County Councilman John Shear reportedly said: "Put all the charts and graphs aside, and get this stuff out of here." [St. Louis Post-Dispatch, Jan 29, 1992]
- 1.4 Councilmen and/or mayors from the cities of Hazelwood, Florssant, Berkeley and St. Louis, which either are neighboring the waste storage sites or have such sites within their boundaries, also came out against either leaving the waste in situ or consolidating it into a bunker at the airport.
- 1.5 Dr Henry Royal, Professor of Radiology, Mallinckrodt Institute of Radiology, Division of Nuclear Medicine, Washington University, St. Louis, addressed the DOE public hearing in January, 1992, and raised questions about the level of health risk and the expenditures of such large sums for cleanup. He suggested that money could be better spent on health care for the poor. [St. Louis Post-Dispatch, Jan 29, 1992]

In a commentary article "Nuclear Policy Driven by Fear, Not Facts," which appeared in the St. Louis Post-Dispatch, Dr. Royal wrote: "How much is the correct amount of money to spend on St. Louis' nuclear waste problem? The answer to this question depends upon the available resources, an estimate of the risk and the likely cost and effectiveness of the proposed solution. We must distinguish the perceived risks of radiation from the true risks. We must look at the goals of proposed solutions and decide how likely it is that those goals would be achieved. Sadly, these considerations rarely play a major role in decision-making when it involves nuclear waste. Fear and politics dominate the decision-making process."

1.6 At the public hearing on September 18, called to solicit comments on the final report of the St. Louis Site Remediation Task Force, I posed the question: "Are there any reliable estimates as to the annual death rate among the local populations attributable to the low level radioactive waste if no remedial action is taken?

Responding to the question, David Miller, an employee of Science Applications International Corp., Oak Ridge, TN, stated that the risk was negligible This was disputed by Ms. Kay Drey of the Coalition for the Environment.

Mr. Miller's statement is supported by the Baseline Risk Assessment for the St. Louis Site and the RESRAD modeling results prepared by him for the Task Force. Options varying from limited action [Option 1] to complete excavation [Option 4] were modeled with various use scenarios, such as commercial, recreational, residential, etc. The following is a selection of the results obtained [ref. "Dose Estimates for St. Louis Site Receptor (mrem/yr)"].

Mallinckrodt downtown site:

Option 1 and commercial use: calculated exposure = 100 mrem/yr.

Option 4 and commercial use = 5.3 mrem/yr.

This is considered an intense site because of the radiation level and the fact that employees are assumed to work an average 7 hours a day indoors, 250 days a year. However, employees dress appropriately and take necessary safety precautions.

The mot high risk site is SLAPS, the airport site, although it is currently fenced and not accessible to the public.

Option 1 and commercial worker/maintenance worker = 210 mrem/yr.

Option 4, same use = 7 mrem/yr.

Option 4 and residential occupier [18 hr/day indoors, 2 hr/day outdoors, for total of 350 days of exposure, and consumes 25% of homegrown produce] = 26 mrem/vr.

The nearby ballfields, which are also currently not open to the public, present a much lower calculated risk.

Option 1 and recreational user [6 hr/week] = 4.1 mrem/yr.

Option 4, otherwise same = 1.1 mrem/yr.

For comparison, for the general population for normal exposures, I understand that the annual dose is about 360 mrem per year.

- 1.7 Dr. Barry Siegel is a member of the Task Force, and Professor of Radiology and Medicine and also Director of the Division of Nuclear Medicine, Mallinckrodt Institute of Radiology, Washington University, St. Louis. In a personal conversation on September 20, 1996, he said it was his belief that there is no significant public health threat from these radioactive waste sites. He also said that he did not support the Task Force's recommendations.
- 1.8 In April, 1993, St. Louis County Council defeated by a 4 to 3 vote a bill that would have essentially made Lambert-St. Louis totally smokefree, although it did unanimously approve another bill making all county buildings smokefree.

Councilman Shear engineered the airport bill's defeat by persuading another councilwoman, Deborah Kersting, to change her vote. Missouri GASP subsequently learned from another member of the council that, in her words, "Tobacco Institute lobbyists were camped out in Shear's office." Six months later Shear received a \$1,00 campaign donation from the Tobacco Institute for his run for a state senate seat.

1.9 None of the municipalities objecting to the low level radioactive waste have sought to provide totally tobacco smoke-free air throughout their communities. This conclusion is based on copies of ordinances obtained from all the cities except Berkeley.

The North St. Louis County City of Bridgeton has enacted the most comprehensive smoking control ordinance. This prohibits smoking in all city owned buildings and vehicles near entrances, the public parts of retail stores, and other public settings, but allows smoking in restaurants and places of private employment.

The City of Hazelwood has prohibited smoking only in city-owned buildings.

The City of Florissant restricts smoking to designated smoking areas in city-owned buildings.

The same is true of the City of St. Louis.

The City of Berkeley is believed to have some smoking restrictions in city hall. The cities of Hazelwood, Florissant, St. Louis and Berkeley do not restrict smoking in places normally open to the public or the private workplace.

1.10 Lambert-St. Louis International Airport is owned by the City of St. Louis, run by a Board appointed by the city, and is located geographically in St. Louis County, which therefore also has jurisdiction over it. Airport Director Col. Leonard Griggs is on the Task Force and is believed to support its final recommendations. Meanwhile the airport permits smoking in designated smoking areas, and has refused to provide a smoke-free environment, despite efforts spanning several years by Missouri GASP.

In July 1994, Missouri GASP filed a discrimination complaint against the airport, citing the Americans with Disabilities Act [ADA]. The complaint was filed on behalf of smoke-sensitive breathing disabled individuals alleging denial of access. Col. Griggs has rebutted this complain on the grounds that smoking is not covered by the ADA. The airport is currently installing smoking rooms at a cost of over \$450,000, and once complete will designate the rest of the airport as "No Smoking." However, Missouri GASP opposes these smoking rooms partly on the grounds that they are untested and likely to allow tobacco smoke to backstream into adjoining areas, and partly because they allegedly violate ADA regulations.

- 1.11 According to a paper published in The New England Journal of Medicine (Jan. 9, 1992, Vol. 326, No. 2 pp. 128-133) a consequence of AIDS activism has been the resulting generous funding of AIDS research at the expense of other serious causes of death. Thus, the level of federal spending per year for AIDS was \$1.6 billion in 1990 after a total of 40,000 Americans died of the disease. Federal spending for cancer, which killed 500,000 in 1989, was \$1.5 billion, and for heart disease, which killed 750,000, was less than \$1 billion. This demonstrates clearly how funding can be inappropriately skewed by local activism of the sort directed at the low level radioactive waste sites in the St. Louis area.
- 1.12 Bernard L. Cohen, in a paper published in September, 1991, [Health Physics Vol. 61, No. 3, pp. 317-335] compared different risks in terms of years of loss of life expectancy [LLE]. This placed alcoholism first, followed second by poverty, and then male smoking (responsible for 6.6 years LLE) third. Involuntary spousal smoking was estimated to cause from 50 to 380 days LLE due to cancer. Indoor radon was estimated to cause nearly 18 deaths per year, corresponding to an LLE of 4 days for the 30,000 people exposed.
- 1.13 Dr. Bruce Ames developed the Ames Test some years ago which has become the worldwide standard for testing carcinogenicity of different substances. An article in which he was featured appeared in Hippocrates, a health and medicine magazine, in Jan.-Feb. 1988 [pp. 29-38]. The article discusses carcinogenicity in common vegetables, about which Dr. Ames has written. Under "The Risks Worth Worrying About" Dr. Ames lists causes of U.S. cancer deaths as a percentage of total cancer deaths. First is tobacco at 25%-40%, followed by diet (best estimate 35%). Radon is responsible for less than 1-2%.

In the article, Dr. Ames is quoted as saying "It is important not to divert society's attention from the few really serious hazards, such as tobacco, by the pursuit of minor of nonexistent hazards."

#### 2. Conclusions.

- 2.1 The choices and information provided in the referenda were inadequate for the electorate to make a well-informed decision. No indication of actual as opposed to perceived risk was offered, despite the former apparently being considered negligible by those having no stake in removing the waste. If the only choice offered is "Do you want radioactive waste in your back yard or not?" the answer is likely to be NIMBY.
- 2.2 The public's perception of risk and consequent concern has prompted legislators to follow rather than lead public opinion, and in the case of at least former St. Louis Councilman John Shear, to try and capitalize on and foster this concern to promote his political career.
- 2.3 The attitude of local politicians towards radioactive waste remediation is hypocritical when contrasted to their general lack of concern over, for example, environmental tobacco smoke. Former County Councilman John Shear is representative of the most blatant example.

Environmental tobacco smoke (ETS) is an environmental health hazard posing a radiation risk, since among the 43 known or suspected human carcinogens in ETS is radioactive Polonium-210. This arises from phosphate fertilizers which become concentrated in the tobacco leaf. An estimated 53,000 Americans die annually due to involuntary exposure to ETS. Pro-rating from the U.S. population, taken roughly as 250 million, to the St. Louis of 2.4 million, yields an estimated 509 local nonsmoker deaths each year due to ETS exposure. This contrasts with the zero annual deaths currently attributable to the low level radioactive waste, according to several scientists.

Remediating the ETS risk requires only enactment of appropriate local ordinances and relatively modest expenditures for signage, etc. and would be expected to yield savings, e.g. cleaning, fire, health care, lost productivity.

- 2.4 Smoking itself can also be regarded in a similar way to ETS, except that the stakes are much higher, given that more than 400,000 Americans die each year from this cause. This prorates to 3,840 smoker deaths each year locally directly attributable to smoking. A local effort modeled after the successful anti-tobacco TV ad campaign funded by Proposition 99 in California costing, say \$20 million a year, would be expected to reduce smoking rates substantially, resulting in a significant lowering of mortality and sickness due to smoking. I hasten to add that I have not researched this in terms of funding level needed or likely number of lives saved, but the basic argument is sound.
- 2.5 One of the options which COULD have been offered to voters in the referenda would have been to undertake a radon remediation program as opposed to a low level waste remediation program. Radon gas, after all, is a naturally occurring radiation hazard causing about 13,000 deaths per year in the U.S., according to some estimates. This prorates to 125 deaths per year for metro St. Louis.

If we assume for purposes of illustration 4 persons per residence on average, 2.4 million people equates to 600,000 homes.

The cost of an alpha track radon test in every home, at \$105 ea. (1) = \$63m Assuming as many as 400,000 of those homes need remediation, with 90% remediated at a cost of \$950 and 10% at \$1,400, the cost of remediation = \$398m

The total cost for testing and remediation = \$461m, at a cost of \$3.7m per life saved.

- (1) Environmental Solutions [863 9801]. Alpha track 1-year radon test cost is \$105 per location.
- (2) Aegis Ltd. [947 0040]. Typical range for house with a basement: \$650-\$950. Wouldn't expect it to be more for a slab. If encounter some odd situation which involve two fans for two systems, would rise to \$1300-\$1400 [5%-10% of homes].
- 2.6 It is legitimate to take issue with some of the claims made in the final report of the Task Force. Apart from the downtown site, the affected areas are NOT highly urbanized. In fact, a more apt description for the residential areas along Latty, for example, would be suburban or semi-rural, and consequently relatively few homes are directly affected. It is highly debatable if even a sizable minority of residents in North County are affected by the contaminated waste sites, so referring to a figure of 2.4 million, which is the population of the entire metro area, is highly misleading.

Concern is expressed over the 100 year flood plain in which some of the waste is located. St. Louis experienced what was described as a 500 year flood in 1993 yet I'm not aware of any serious flooding in these areas.

The report is claimed to have a unanimous consensus. This is not true. I understand that at least some of the most respected scientists serving on the Task force did not agree with the final report, but their views were either not made known or sought for e.g. a minority report.

- 2.7 Dr. Henry Royal's suggestion that the money proposed for the waste cleanup would be better spent on health care for the poor appears to have merit, according to Bernard Cohen's ranking [1.12 above] but is unlikely to have popular support. Tobacco came third in that list, and is repeatedly a high priority item among the references quoted above. It should be given serious consideration as an alternative to spending money on waste cleanup.
- 2.8 Ms. Kay Drey, of the Coalition for the Environment, has spoken to me about the radioactive waste in the local sites, saying "We have very hot stuff here." She had also mentioned her concern about radioactive emissions from nuclear power stations. Her goal appears to be to completely remove the public's risk to radiation, but concentrating her efforts on nuclear radiation from wartime activities and nuclear energy production. As a consequence, I lack faith in her objectivity or ability to really assess the potential health risk for the public, or the number of people at significant risk, or how best to conduct remediation and/or other activities deemed appropriate. Accordingly, I would like to see

Dr. Barry Siegel, or someone of his scientific stature and qualifications, tasked to do this work on a paid basis.

2.9 I do not fell I have the expert knowledge to offer advice on remediation. However, with the qualifications mentioned above, IF remediation is undertaken, I favor the following objectives:

Purchase property from affected homeowners to compensate them for the loss in value due to perceived public health risk and take the property out of use. Compensate affected cities for any loss of real estate taxes. Alternatively, clean them up to industrial use standard.

Generous compensation for cities which have lost the use of property, e.g. the Berkeley ballfield, or clean it up sufficiently to bring it back into recreational or industrial use but not greenfield use, whichever if preferred by the affected community, and contingent on cost.

Generous compensation for private companies which have lost the use of property, or clean up to industrial use standard, whichever is preferred, and contingent on cost.

Ensure adequate containment of the contaminated soil at the airport site, including improved oversight.

Provide for a permanent presence to monitor the movement of contaminants in soil, water and air.

## CALLS ON TASK FORCE TELEPHONE LINE

No significant calls, mostly requests to be added to the Task Force's mailing list.